Приложение А. Текст программы

КИЦАТОННА

В данном программном документе приведен текст программы встроенного приложения с предиктивной коррекцией ошибок управления.

В разделе «Текст программы» указано назначение программы, краткая характеристика области применения программы, описание модулей и их программный код.

СОДЕРЖАНИЕ

1.	TI	ЕКСТ ПРОГРАММЫ	. 3
	1.1.	Наименование программы	. 3
	1.2.	Область применения программы	. 3
	1.3.	Модули	. 3
	1.4.	Кол программы	. 3

1. ТЕКСТ ПРОГРАММЫ

1.1. Наименование программы

Наименование — программа встроенного приложения с предиктивной коррекцией ошибок управления.

1.2. Область применения программы

Программа должна эксплуатироваться в составе программноаппаратного комплекса в виде платформы-носителя с универсальным интерфейсом связи «MasterLink». Конечными пользователями программы должны являться сотрудники с допуском работы на промышленном оборудовании с автоматическим управлением подвижными частями.

1.3. Модули

Таблица 1 - Модули.

No॒	Название модуля	Описание модуля	Размер	Кол-во
			модуля	строк
1	PlatformMain.cpp	Модуль основной	1 кб	48
		программы		
2	Platform.h	Заголовочный файл	8 кб	116
		библиотеки Platform		
3	Platform.cpp	Модуль логики	15 кб	542
		библиотеки Platform		
4	Arduino.h	Заголовочный файл	10 кб	260
		библиотеки Arduino		

1.4. Код программы

1.4.1. PlatformMain.cpp

```
#include "Platform.h"

Platform platform;

void setup() {
    pinMode(13, OUTPUT);
    Serial.begin(115200); //Debug
    Serial1.begin(9600); //GPS
    platform.begin("testPlatf", "8tegqHu6VZ");
    platform.initControlUARTData(platform, 34); //57600
    platform.initMPU();
}

void loop() {
    //while(1) { //Speed-up bug
    //PORTB |= (1 << 7); //13 test square generator
    //PORTB &= ~ (1 << 7); //13
```

```
//if (millis() \% 100 == 0) {
   //delay(100);
   //platform.getMPUData();
  //EVERY_MS(300) {
   //test = !test;
 //digitalWrite(13, test);
//platform.startBench();
//delay(500);
platform.getMPUData();
platform.getGPSData(&Serial1);
//platform.stopBench(&Serial);
/* TODO
  Получение вольтажа батареи
  Заполение структуры данными MPU
  Конфигуратор GPIO, запись напрямую через текстовые команды и работа с интерфейсами через
data в dataIncome
  Подумать над структурой бибилотеки
  uart провод 115200 23,944 ms
  uart радио 9600 1,1 ms примерно
  %:f,100,s,10,1,0,0,0,1;
    1.4.2. Platform.h
#pragma once
#include <Arduino.h>
#include <avr/interrupt.h>
#include <Wire.h>
#define _LIB_VERSION 1.0
#define DEBUGGYRO false
#define DEBUGACC false
#define DEBUGUART false
#define DEBUGGPS false
#define MPU6050_ADDRESS 0x68
                               // определяем значение движения назад
#define BACKWARD 0
#define FORWARD 1
                               // определяем значение движения вперед
#define LEFT 2
                               // определяем значение вращения против часовой стрелки
#define RIGHT 3
                               // определяем значение вращения по часовой стрелке
#define FORWARDLEFT 4
                                       // определяем значение движения вперед и налево
#define FORWARDRIGHT 5
                                  // определяем значение движения вперед и вправо
#define BACKWARDLEFT 6
                                  // определяем значение движения назад и налево
#define BACKWARDRIGHT 7
                                   // определяем значение движения назад и вправо
#define BRAKE 1
                               // определяем значение резкого тормоза
#define STOP 0
                               // определяем значение остановки
#define FAST 0
                                       // определяем значение резкого разгона
#define SLOW 1
                                       // определяем значение плавного разгона
const\ uint8\_t\ inApin[2] = \{7,4\};\ //\ определяем\ выводы ключей\ A
const\ uint8_t\ inBpin[2] = \{8, 9\};\ //\ определяем выводы ключей В
const uint8 t pwmpin[2] = \{5, 6\}; // определяем выводы ШИМ
```

```
const uint8 t cspin[2] = \{A2, A3\}; // определяем выводы считывания тока
const uint8_t enpin[2] = \{A0, A1\}; // определяем выводы состояния ключей AB. Ключи открываются,
если притянуть к 0
struct DataIncome {
                                                   // Структура данных, приходящих с ПК по UART
char move;
uint8_t speed;
char value;
uint8 t azimuthloc;
uint8\_t gpio1 = 0;
uint8_t gpio2 = 0;
uint8\_t gpio3 = 0;
uint8_t gpio4 = 0;
uint8\_t systemstatus = 0;
String data;
};
struct DataOutcome {
                                                  // Структура данных, исходящих по UART
char move;
uint8_t speed;
char value;
uint16_t lcurr;
uint16_t rcurr;
float accx;
float accy;
float accz;
float gyrox;
float gyroy;
float gyroz;
float magx;
float magy;
float magz;
String lan;
String lon;
uint8_t vbat;
uint16_t extid = 0;
uint8_t extstatus = 0;
class Platform { // класс Platform
public:
  DataIncome controlDataIn;
  DataOutcome controlDataOut;
  String GPSTimestamp = "";
  String GPSLatitude = "";
  String GPSLongitude = "";
  //MPU6050 sensor
  volatile float AccX, AccY, AccZ;
  volatile float GyroX, GyroY, GyroZ;
  volatile float AccErrorX, AccErrorY, GyroErrorX, GyroErrorY, GyroErrorZ;
  volatile float Temperature;
  volatile int MPU_Calib_Counter = 0;
  volatile float AccDevider, GyroDevider = 0;
  Platform();
  void begin(String name, String key);
  //Movements section
  void makeMove(uint8_t direction, uint8_t speed, uint8_t acceleration);
  void brake(uint8_t mode);
  //Telemetry section
```

```
bool initControlUARTData(Platform platform, int baudrate);
  void getControlUARTData(void);
  uint8_t readBatVoltage(); // Need to create method int
  bool getGPSData(Stream* _serial);
  void initMPU();
  void getMPUData();
  //Another useful functions
  void startBench();
  void stopBench(Stream* _serial);
  float convertRawCoordinatesToDegrees(float RawDegrees);
  void I2Cread(uint8_t Address, uint8_t Register, uint8_t Nbytes, uint8_t* Data);
  void I2CwriteByte(uint8_t Address, uint8_t Register, uint8_t Data);
private:
  String PlatformKey = ""; // Приватный ключ платформы
  String PlatformName = ""; // Имя платформы
  String stringUARTCommand = ""; // Переменная сбора принятых символов в строку
  volatile bool startedUARTCommandRecieve; // переменная начала приема командных данных по uart
  volatile uint8_t indexUARTCommand = 0; // Индекс принятого аргумента командного режима
};
    1.4.3. Platform.cpp
#include "Platform.h"
#define cbi(sfr, bit) (_SFR_BYTE(sfr) &= ~_BV(bit))
#define sbi(sfr, bit) (_SFR_BYTE(sfr) |= _BV(bit))
Platform ptf; //Class instance call
Platform::Platform() {} // конструктор
void Platform::begin(String name, String key) {
PlatformName = name;
PlatformKey = key;
pinMode(7, OUTPUT);
                        // выводы ключей А
                        // выводы ключей А
 pinMode(4, OUTPUT);
 pinMode(8, OUTPUT);
                        // выводы ключей В
 pinMode(9, OUTPUT);
                        // выводы ключей В
pinMode(5, OUTPUT);
                        // выводы ШИМ
pinMode(6, OUTPUT);
                        // выводы ШИМ
pinMode(A0, INPUT);
                        // выводы датчиков тока
pinMode(A1, INPUT);
                        // выводы датчиков тока
sbi(TCCR3A, COM3A1); //PWM
sbi(TCCR4A, COM4A1);
controlDataIn.systemstatus = 1;
void Platform::makeMove(uint8_t direction, uint8_t speed, uint8_t acceleration) {
uint8_t dividerForRightMotor = 0;
uint8 t dividerForLeftMotor = 0;
PORTH &= \sim (1 << 4); //7, LOW A
PORTG &= \sim (1 << 5); //4, LOW A
PORTH &= \sim (1 << 5); //8, LOW B
PORTH &= \sim (1 << 6); //9, LOW B
switch (direction) {
   PORTH = (1 << 4); //7, HIGH A
```

```
PORTH |= (1 << 6); //9, HIGH B
  break;
 case 1:
  PORTG |= (1 << 5); //4, HIGH A
  PORTH |= (1 << 5); //8, HIGH B
  break;
 case 2:
  PORTH &= \sim (1 << 4); //7, LOW A
  PORTH |= (1 << 5); //8, HIGH B
  PORTG &= \sim (1 << 5); //4, LOW A
  PORTH |= (1 << 6); //9, HIGH B
  break;
 case 3:
  PORTH |= (1 << 4); //7, HIGH A
  PORTH &= ~ (1 << 5); //8, LOW B
  PORTG |= (1 << 5); //4, HIGH A
  PORTH &= ~ (1 << 6); //9, LOW B
  break;
 case 4:
  PORTG |= (1 << 5); //4, HIGH A
  PORTH |= (1 << 5); //8, HIGH B
  dividerForRightMotor = 5;
  dividerForLeftMotor = 0; //Decrease left speed
  break;
 case 5:
  PORTG |= (1 << 5); //4, HIGH A
  PORTH |= (1 << 5); //8, HIGH B
  dividerForRightMotor = 0; //Decrease right speed
  dividerForLeftMotor = 5;
  break;
 case 6:
  PORTH |= (1 << 4); //7, HIGH A
  PORTH |= (1 << 6); //9, HIGH B
  dividerForRightMotor = 5;
  dividerForLeftMotor = 0; //Decrease left speed
  break:
 case 7:
  PORTH |= (1 << 4); //7, HIGH A
  PORTH |= (1 << 6); //9, HIGH B
  dividerForRightMotor = 0; //Decrease right speed
  dividerForLeftMotor = 5;
  break;
}
/*if(acceleration == 1) {
       for(uint16\_t \ i = 0; \ i \le map(speed, 0, 100, 0, 255); \ i++) \ \{ \ // He \ paботает. работает. да...
               analogWrite(pwmpin[0], i);
               analogWrite(pwmpin[1], i);
               delay(10);
 else {*/
OCR3A = map(speed<5?speed:speed-dividerForRightMotor, 0, 100, 0, 255); // set pwm duty
OCR4A = map(speed<5?speed:speed-dividerForLeftMotor, 0, 100, 0, 255);
//}
```

}

```
void Platform::brake(uint8_t mode) {
 if (mode == 1) {
  OCR3A = 0; // set pwm duty
  OCR4A = 0;
  //Резко тормозим, замыкая обмотки
  PORTH |= (1 << 4); //7, HIGH
  PORTG = (1 << 5); //4, HIGH
  PORTH |= (1 << 5); //8, HIGH
  PORTH |= (1 << 6); //9, HIGH
  delay(50);
  //Возвращаем ключи в нулевое состояние
  PORTH &= \sim (1 << 4); //7, LOW
  PORTG &= \sim (1 << 5); //4, LOW
  PORTH &= \sim (1 << 5); //8, LOW
  PORTH &= ~ (1 << 6); //9, LOW
 else {
  OCR3A = 0; // set pwm duty
  OCR4A = 0;
  //Мягко тормозим по инерции
  PORTH &= \sim (1 << 4); //7, LOW
  PORTG &= \sim (1 << 5); //4, LOW
  PORTH &= \sim (1 << 5); //8, LOW
  PORTH &= \sim (1 << 6); //9, LOW
}
//Telemetry section
bool Platform::initControlUARTData(Platform platform, int baudrate) {
 UCSR2A = 1 << U2X1; //UCSR2A = 1 << U2X1 for 115200
 // assign the baud_setting, a.k.a. ubrr (USART Baud Rate Register)
 /* Set baud rate */
 UBRR2H = baudrate >> 8:
 UBRR2L = baudrate;
 //Разрешение на прием и на передачу через USART, прерывания по поступлению и по опустошению
 UCSR2B = (1 \ll RXCIE2) | (1 \ll TXCIE2) | (1 \ll RXEN2) | (1 \ll TXEN2);
 UCSR2C = (1 << UCSZ21) | (1 << UCSZ20); //размер слова 8 разрядов
 sei();
 ptf = platform;
 return true;
ISR(USART2_RX_vect) { //ISR UART2 handler
 ptf.getControlUARTData();
void Platform::getControlUARTData(void) {
 while (!(UCSR2A & (1 << RXC2)));
 char incomingByte = UDR2;
                               // обязательно ЧИТАЕМ входящий символ
 if (startedUARTCommandRecieve) {
                                                 // если приняли начальный символ (парсинг
разрешён)
  if (incomingByte != ',' && incomingByte != ';') { // если это не пробел И не конец
   stringUARTCommand += incomingByte;
                                            // складываем в строку
                           // если это пробел или; конец пакета
   switch (indexUARTCommand) {
```

```
case 0:
    controlDataIn.move = stringUARTCommand[1];
    break;
   case 1:
    controlDataIn.speed = stringUARTCommand.toInt();
    break;
   case 2:
    controlDataIn.value = stringUARTCommand[0];
    break;
   case 3:
    controlDataIn.azimuthloc = stringUARTCommand.toInt();
    break:
   case 4:
    controlDataIn.gpio1 = stringUARTCommand.toFloat();
    break;
   case 5:
    controlDataIn.gpio2 = stringUARTCommand.toFloat();
    break;
   case 6:
    controlDataIn.gpio3 = stringUARTCommand.toFloat();
    break;
   case 7:
    controlDataIn.gpio4 = stringUARTCommand.toFloat();
    break;
   case 8:
    controlDataIn.systemstatus = stringUARTCommand.toInt();
    break;
   case 9:
    controlDataIn.data = stringUARTCommand;
    break;
  stringUARTCommand = "";
                                      // очищаем строку
  indexUARTCommand++;
                                            // переходим к парсингу следующего элемента массива
if (incomingByte == '%') {
                                 // если это $
                                                  // поднимаем флаг, что можно парсить
 startedUARTCommandRecieve = true;
 indexUARTCommand = 0;
                                            // сбрасываем индекс
 stringUARTCommand = "";
                                      // очищаем строку
if (incomingByte == ';') {
                                // если таки приняли; - конец парсинга
 startedUARTCommandRecieve = false;
                                                  // сброс
 controlDataOut.move = controlDataIn.move; //Заполняем структуру и передаем её
 controlDataOut.speed = controlDataIn.speed;
 controlDataOut.value = controlDataIn.value;
 controlDataOut.lcurr = analogRead(cspin[1]) * 0.038; //Current in Amps
 controlDataOut.rcurr = analogRead(cspin[0]) * 0.038;
 // controlDataOut.accx = AccX;
 // controlDataOut.accy = AccY;
 // controlDataOut.accz = AccZ;
 // controlDataOut.gyrox = GyroX;
 // controlDataOut.gyroy = GyroY;
 // controlDataOut.gyroz = GyroZ;
 controlDataOut.magx = 0;
 controlDataOut.magy = 0;
 controlDataOut.magz = 0;
 controlDataOut.lan = GPSLatitude;
 controlDataOut.lon = GPSLongitude:
 controlDataOut.vbat = 0;
 controlDataOut.extid = 0;
 controlDataOut.extstatus = 0;
 //Serial.println(ptf.controlDataOut.gyrox);
```

```
String outgoingDataString = "&:" + String(controlDataOut.move) + "," + String(controlDataOut.speed) +
"," + String(controlDataOut.value) + "," + String(controlDataOut.lcurr) + "," + String(controlDataOut.rcurr)
+ "," + String(controlDataOut.accx) + "," + String(controlDataOut.accy) + "," + String(controlDataOut.accz)
+ "," + String(controlDataOut.gyrox) + "," + String(controlDataOut.gyroy) + "," +
String(controlDataOut.gyroz) + "," + String(controlDataOut.magy) + "," + String(controlDataOut.magy) +
"," + String(controlDataOut.magz) + "," + controlDataOut.lan + "," + controlDataOut.lon + "," +
String(controlDataOut.vbat) + "," + String(controlDataOut.extid) + "," + String(controlDataOut.extstatus) +
";\r\n";
  //String outgoingDataString = "&:" +PlatformName+"," + String(controlDataOut.move) + "," +
String(controlDataOut.speed) + "," + String(controlDataOut.value) + "," + String(controlDataOut.lcurr) + ","
+ String(controlDataOut.rcurr) + "," + String(controlDataOut.accx) + "," + String(controlDataOut.accy) + ","
+ String(controlDataOut.accz) + "," + String(controlDataOut.gyrox) + "," + String(controlDataOut.gyroy) +
  " + String(controlDataOut.gyroz) + "," + String(controlDataOut.magx) + "," +
String(controlDataOut.magy) + "," + String(controlDataOut.magz) + "," + controlDataOut.lan + "," +
controlDataOut.lon + "," + String(controlDataOut.vbat) + "," + String(controlDataOut.extid) + "," +
String(controlDataOut.extstatus) + ";\r\n";
  for (uint32 t i = 0; i \le strlen(outgoingDataString.c <math>str()); ++i) {
   /* Wait for empty transmit buffer */
   while (!( UCSR2A & (1 << UDRE2)));
   /* Put data into buffer, sends the data */
   UDR2 = outgoingDataString[i];
  switch (controlDataIn.move) {
    makeMove(FORWARD, controlDataIn.speed, (controlDataIn.value == 'f') ? FAST : SLOW);
    break;
   case 'b':
    makeMove(BACKWARD, controlDataIn.speed, (controlDataIn.value == 'f') ? FAST : SLOW);
    break:
   case 'l':
    makeMove(LEFT, controlDataIn.speed, (controlDataIn.value == 'f') ? FAST : SLOW);
    break;
   case 'r':
    makeMove(RIGHT, controlDataIn.speed, (controlDataIn.value == 'f') ? FAST : SLOW);
    break;
   case 'a':
    makeMove(FORWARDLEFT, controlDataIn.speed, (controlDataIn.value == 'f') ? FAST : SLOW);
    break:
   case 'c':
    makeMove(FORWARDRIGHT, controlDataIn.speed, (controlDataIn.value == 'f') ? FAST : SLOW);
    break;
   case 'd':
    makeMove(BACKWARDLEFT, controlDataIn.speed, (controlDataIn.value == 'f') ? FAST : SLOW);
    makeMove(BACKWARDRIGHT, controlDataIn.speed, (controlDataIn.value == 'f') ? FAST : SLOW);
    break;
   case 's':
    brake(STOP);
    break;
bool Platform::getGPSData(Stream* serial) {
String stringGPS = "":
if ( serial->available()>0) {
  stringGPS = _serial->readStringUntil(13); //NMEA data ends with 'return' character, which is ascii(13)
  stringGPS.trim();
                                // they say NMEA data starts with "$", but the Arduino doesn't think so.
  //Serial.println(stringGPS);
                                  //All the raw sentences will be sent to monitor, if you want them, maybe
to see the labels and data order.
```

```
//Start Parsing by finding data, put it in a string of character array, then removing it, leaving the rest of thes
sentence for the next 'find'
  if (stringGPS.startsWith("$GPGLL") \parallel stringGPS.startsWith("$GLGLL") \parallel
stringGPS.startsWith("$GAGLL") || stringGPS.startsWith("$BDGLL") || stringGPS.startsWith("$GQGLL") ||
stringGPS.startsWith("$GNGLL")) { //I picked this sentence, you can pick any of the other labels and
rearrange/add sections as needed.
   //Serial.println(stringGPS); // display raw GLL data in Serial Monitor
   // mine looks like this: "$GPGLL,4053.16598,N,10458.93997,E,224431.00,A,D*7D"
   //This section gets repeated for each delimeted bit of data by looking for the commas
   //Find Lattitude is first in GLL sentence, other senetences have data in different order
   int Pos = stringGPS.indexOf(','); //look for comma delimetrer
   stringGPS.remove(0, Pos + 1); // Remove Pos+1 characters starting at index=0, this one strips off
"$GPGLL" in my sentence
   Pos = stringGPS.indexOf(','); //looks for next comma delimetrer, which is now the first comma because I
removed the first segment
   char Lat[Pos];
                         //declare character array Lat with a size of the dbit of data
   for (int i = 0; i \le Pos - 1; i++) { // load charcters into array
    Lat[i] = stringGPS.charAt(i);
   //Serial.print(Lat);
                           // display raw latitude data in Serial Monitor, I'll use Lat again in a few lines for
converting
   //repeating with a different char array variable
   //Get Lattitude North or South
   stringGPS.remove(0, Pos + 1);
   Pos = stringGPS.indexOf(',');
   char LatSide[Pos];
                             //declare different variable name
   for (int i = 0; i \le Pos - 1; i++) {
    LatSide[i] = stringGPS.charAt(i); //fill the array
    //Serial.println(LatSide[i]);
                                    //display N or S
   //convert the variable array Lat to degrees Google can use
   float LatAsFloat = atof (Lat);
                                        //atof converts the char array to a float type
   float LatInDeg;
   if (LatSide[0] == char(78)) { //char(69) is decimal for the letter "N" in ascii chart
    LatInDeg = convertRawCoordinatesToDegrees(LatAsFloat); //call the conversion funcion (see below)
   if (LatSide[0] == char(83)) { //char(69) is decimal for the letter "S" in ascii chart
    LatInDeg = -( convertRawCoordinatesToDegrees(LatAsFloat)); //call the conversion funcion (see
below)
   GPSLatitude = String(LatInDeg, 8); //TEMP SOLUTION
   //Serial.println(LatInDeg, 15); //display value Google can use in Serial Monitor, set decimal point value
high
   //repeating with a different char array variable
   //Get Longitude
   stringGPS.remove(0, Pos + 1);
   Pos = stringGPS.indexOf(',');
   char Longit[Pos];
                             //declare different variable name
   for (int i = 0; i \le Pos - 1; i++) {
    Longit[i] = stringGPS.charAt(i); //fill the array
   //Serial.print(Longit); //display raw longitude data in Serial Monitor
   //repeating with a different char array variable
   //Get Longitude East or West
   stringGPS.remove(0, Pos + 1);
   Pos = stringGPS.indexOf(',');
   char LongitSide[Pos];
                               //declare different variable name
   for (int i = 0; i \le Pos - 1; i++) {
    LongitSide[i] = stringGPS.charAt(i); //fill the array
    //Serial.println(LongitSide[i]);
                                       //display raw longitude data in Serial Monitor
```

}

```
//convert to degrees Google can use
   float LongitAsFloat = atof (Longit); //atof converts the char array to a float type
   float LongInDeg;
   if (LongitSide[0] == char(69)) 
                                  //char(69) is decimal for the letter "E" in ascii chart
    LongInDeg = convertRawCoordinatesToDegrees(LongitAsFloat); //call the conversion funcion (see
below
   if (LongitSide[0] == char(87)) {
                                   //char(87) is decimal for the letter "W" in ascii chart
    LongInDeg = -(convertRawCoordinatesToDegrees(LongitAsFloat)); //call the conversion funcion (see
below
   GPSLongitude = String(LongInDeg, 8); //TEMP SOLUTION
   //Serial.println(LongInDeg, 15); //display value Google can use in Serial Monitor, set decimal point value
high
   //repeating with a different char array variable
   //Get TimeStamp - GMT
   stringGPS.remove(0, Pos + 1);
   Pos = stringGPS.indexOf(',');
   char TimeStamp[Pos];
                             //declare different variable name
   for (int i = 0; i \le Pos - 1; i++) {
    TimeStamp[i] = stringGPS.charAt(i);
                                          //fill the array
   GPSTimestamp = TimeStamp; //TEMP SOLUTION
   //Serial.print(TimeStamp); //display raw longitude data in Serial Monitor, GMT
   Serial.println("");
return true;
void Platform::initMPU() {
 Wire.begin();
 Wire.setClock(400000);
I2CwriteByte(MPU6050_ADDRESS, 29, 0x06);// Set accelerometers low pass filter at 5Hz!
I2CwriteByte(MPU6050_ADDRESS, 26, 0x06); // Set gyroscope low pass filter at 5Hz!
// Configure gyroscope range
I2CwriteByte(MPU6050 ADDRESS, 27, 0x6B); GyroDevider = 131; //GYRO FULL SCALE 250 DPS!
//I2CwriteByte(MPU6050_ADDRESS, 27, 0x08); GyroDevider = 65.5; //GYRO_FULL_SCALE_500_DPS
//I2CwriteByte(MPU6050_ADDRESS, 27, 0x10); GyroDevider = 32.8;
//GYRO FULL SCALE 1000 DPS
// I2CwriteByte(MPU6050_ADDRESS, 27, 0x18); GyroDevider = 16.4;
//GYRO_FULL_SCALE_2000_DPS
// Configure accelerometers range
I2CwriteByte(MPU6050 ADDRESS, 28, 0x00); AccDevider = 16384; //ACC FULL SCALE 2 G!
//I2CwriteByte(MPU6050 ADDRESS, 28, 0x08); AccDevider = 8192; //ACC FULL SCALE 4 G
//I2CwriteByte(MPU6050_ADDRESS, 28, 0x10); AccDevider = 4096; //ACC_FULL_SCALE_8_G
//I2CwriteByte(MPU6050_ADDRESS, 28, 0x18); AccDevider = 2048; //ACC_FULL_SCALE_16_G
 while (MPU_Calib_Counter < 200) {
  uint8_t Buf[14];
  I2Cread(MPU6050_ADDRESS, 0x3B, 14, Buf);
  //Get values from sensor
  GyroX = -(Buf[0] << 8 \mid Buf[1]);
  GyroY = -(Buf[2] << 8 | Buf[3]);
  GyroZ = Buf[4] << 8 | Buf[5];
  // Sum all readings
  GyroErrorX = GyroErrorX + (GyroX / GyroDevider);
  GyroErrorY = GyroErrorY + (GyroY / GyroDevider);
```

```
GyroErrorZ = GyroErrorZ + (GyroZ / GyroDevider);
  MPU_Calib_Counter++;
//Divide the sum by 200 to get the error value
GyroErrorX = GyroErrorX / 200;
GyroErrorY = GyroErrorY / 200;
GyroErrorZ = GyroErrorZ / 200;
MPU_Calib_Counter = 0;
 while (MPU_Calib_Counter < 200) {
  uint8_t Buf[14];
  I2Cread(MPU6050_ADDRESS, 0x3B, 14, Buf);
  //Get values from sensor
  AccX = (Buf[8] \ll 8 \mid Buf[9]) / AccDevider;
  AccY = (Buf[10] \ll 8 \mid Buf[11]) / AccDevider;
  AccZ = (Buf[12] \ll 8 \mid Buf[13]) / AccDevider;
  // Sum all readings
  AccErrorX = AccErrorX + ((atan((AccY) / sqrt(pow((AccX), 2) + pow((AccZ), 2))) * 180 / PI));
  AccErrorY = AccErrorY + ((atan(-1 * (AccX) / sqrt(pow((AccY), 2) + pow((AccZ), 2))) * 180 / PI));
  MPU_Calib_Counter++;
//Divide the sum by 200 to get the error value
 AccErrorX = AccErrorX / 200;
 AccErrorY = AccErrorY / 200;
MPU_Calib_Counter = 0;
#if DEBUGGYRO || DEBUGACC
Serial.print(F("AccErrorX: "));
Serial.println(AccErrorX);
 Serial.print(F("AccErrorY: "));
Serial.println(AccErrorY);
Serial.print(F("GyroErrorX: "));
Serial.println(GyroErrorX);
Serial.print(F("GyroErrorY: "));
Serial.println(GyroErrorY);
Serial.print(F("GyroErrorZ: "));
Serial.println(GyroErrorZ);
#endif
}
void Platform::getMPUData() {
uint8_t Buf[14];
I2Cread(MPU6050_ADDRESS, 0x3B, 14, Buf); // Read accelerometer and gyroscope
//Gyroscope
GyroX = (Buf[0] \ll 8 \mid Buf[1]) / GyroDevider;
GyroY = (Buf[2] \ll 8 \mid Buf[3]) / GyroDevider;
GyroZ = (Buf[4] \ll 8 \mid Buf[5]) / GyroDevider;
// Correct the outputs with the calculated error values
GyroX = GyroX + abs(GyroErrorX); // GyroErrorX \sim (-0.56)
GyroY = GyroY + abs(GyroErrorY); // GyroErrorY \sim (2)
GyroZ = GyroZ + abs(GyroErrorZ); // GyroErrorZ \sim (-0.8)
//Temperature
Temperature = (Buf[6] \ll 8 \mid Buf[7]) / 340.0 + 36.53;
// Accelerometer
 AccX = (Buf[8] \ll 8 \mid Buf[9]) / AccDevider;
```

```
AccY = (Buf[10] \ll 8 \mid Buf[11]) / AccDevider;
AccZ = (Buf[12] \ll 8 \mid Buf[13]) / AccDevider;
// Display values
ptf.controlDataOut.accx = AccX;
ptf.controlDataOut.accy = AccY;
ptf.controlDataOut.accz = AccZ;
ptf.controlDataOut.gyrox = GyroX;
ptf.controlDataOut.gyroy = GyroY;
ptf.controlDataOut.gyroz = GyroZ;
//Serial.println(ptf.controlDataOut.gyrox);
// Gyroscope
#if DEBUGGYRO
Serial.print(F("GyroX: "));
Serial.println((int)GyroX, DEC);
Serial.print(F("GyroY: "));
Serial.println((int)GyroY, DEC);
Serial.print(F("GyroZ: "));
Serial.println((int)GyroZ, DEC);
Serial.println((int)Temperature, DEC);
#endif
// Accelerometer
#if DEBUGACC
 Serial.print(F("AccX: "));
  Serial.println(AccX, DEC);
  Serial.print(F("AccY: "));
  Serial.println(AccY, DEC);
  Serial.print(F("AccZ: "));
  Serial.println (AccZ, DEC);
#endif
//Another useful functions
void Platform::startBench() {
TCCR1A = 0x00;
                         // выключаем
                         // выключаем
TCCR1B = 0x00;
TCNT1 = 0x00;
                        // сброс счётчика
TCCR1B = 0x01;
                         // запустить таймер
void Platform::stopBench(Stream* _serial) {
TCCR1B = 0x00;
                         // остановить таймер
uint32_t count = TCNT1 - 2; // минус два такта на действия
serial->print("ticks: ");
_serial->print(count);
_serial->print(" ");
 _serial->print("time (us): ");
 _serial->println(count * (float)(1000000.0f / F_CPU), 4);
float Platform::convertRawCoordinatesToDegrees(float RawDegrees) {
float RawAsFloat = RawDegrees;
int firstdigits = ((int)RawAsFloat) / 100; // Get the first digits by turning f into an integer, then doing an
integer divide by 100;
 float nexttwodigits = RawAsFloat - (float)(firstdigits * 100);
float Converted = (float)(firstdigits + nexttwodigits / 60.0);
return Converted;
}
void Platform::I2Cread(uint8_t Address, uint8_t Register, uint8_t Nbytes, uint8_t* Data)
```

```
// Set register address
 Wire.beginTransmission(Address);
 Wire.write(Register);
 Wire.endTransmission();
// Read Nbytes
 Wire.requestFrom(Address, Nbytes);
uint8 t index = 0;
while (Wire.available())
  Data[index++] = Wire.read();
void Platform::I2CwriteByte(uint8_t Address, uint8_t Register, uint8_t Data)
// Set register address
 Wire.beginTransmission(Address);
 Wire.write(Register);
 Wire.write(Data);
 Wire.endTransmission();
    1.4.4. Arduino.h
Arduino.h - Main include file for the Arduino SDK
Copyright (c) 2005-2013 Arduino Team. All right reserved.
This library is free software; you can redistribute it and/or
 modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
 version 2.1 of the License, or (at your option) any later version.
This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.
 You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
#ifndef Arduino_h
#define Arduino_h
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <math.h>
```

```
#include <avr/pgmspace.h>
#include <avr/io.h>
#include <avr/interrupt.h>
#include "binary.h"
#ifdef __cplusplus
extern "C"{
#endif
void yield(void);
#define HIGH 0x1
#define LOW 0x0
#define INPUT 0x0
#define OUTPUT 0x1
#define INPUT_PULLUP 0x2
#define PI 3.1415926535897932384626433832795
#define HALF_PI 1.5707963267948966192313216916398
#define TWO_PI 6.283185307179586476925286766559
#define DEG_TO_RAD 0.017453292519943295769236907684886
#define RAD_TO_DEG 57.295779513082320876798154814105
#define EULER 2.718281828459045235360287471352
#define SERIAL 0x0
#define DISPLAY 0x1
#define LSBFIRST 0
#define MSBFIRST 1
#define CHANGE 1
#define FALLING 2
#define RISING 3
#if defined(__AVR_ATtiny24__) || defined(__AVR_ATtiny44__) || defined(__AVR_ATtiny84__)
#define DEFAULT 0
#define EXTERNAL 1
#define INTERNAL1V1 2
#define INTERNAL INTERNAL1V1
#elif defined(__AVR_ATtiny25__) || defined(__AVR_ATtiny45__) || defined(__AVR_ATtiny85__)
#define DEFAULT 0
```

```
#define EXTERNAL 4
#define INTERNAL1V1 8
#define INTERNAL INTERNAL1V1
#define INTERNAL2V56 9
#define INTERNAL2V56_EXTCAP 13
#else
#if defined(__AVR_ATmega1280__) || defined(__AVR_ATmega2560__) ||
defined(__AVR_ATmega644A__) || defined(__AVR_ATmega644P__) ||
defined(__AVR_ATmega644PA__)
#define INTERNAL1V1 2
#define INTERNAL2V56 3
#else
#define INTERNAL 3
#endif
#define DEFAULT 1
#define EXTERNAL 0
#endif
// undefine stdlib's abs if encountered
#ifdef abs
#undef abs
#endif
#define min(a,b) ((a)<(b)?(a):(b))
#define \max(a,b) ((a)>(b)?(a):(b))
#define abs(x) ((x)>0?(x):-(x))
#define constrain(amt,low,high) ((amt)<(low)?(low):((amt)>(high)?(high):(amt)))
#define round(x) ((x)>=0?(\log)((x)+0.5):(\log)((x)-0.5))
#define radians(deg) ((deg)*DEG_TO_RAD)
#define degrees(rad) ((rad)*RAD_TO_DEG)
#define sq(x)((x)*(x))
#define interrupts() sei()
#define noInterrupts() cli()
#define clockCyclesPerMicrosecond() ( F_CPU / 1000000L )
#define clockCyclesToMicroseconds(a) ( (a) / clockCyclesPerMicrosecond() )
#define microsecondsToClockCycles(a) ( (a) * clockCyclesPerMicrosecond() )
#define lowByte(w) ((uint8_t) ((w) & 0xff))
#define highByte(w) ((uint8_t) ((w) >> 8))
```

```
#define bitRead(value, bit) (((value) >> (bit)) & 0x01)
#define bitSet(value, bit) ((value) |= (1UL << (bit)))
#define bitClear(value, bit) ((value) &= ~(1UL << (bit)))
#define bitWrite(value, bit, bitvalue) (bitvalue? bitSet(value, bit): bitClear(value, bit))
// avr-libc defines _NOP() since 1.6.2
#ifndef_NOP
#define _NOP() do { __asm__ volatile ("nop"); } while (0)
#endif
typedef unsigned int word;
#define bit(b) (1UL << (b))
typedef bool boolean;
typedef uint8_t byte;
void init(void);
void initVariant(void);
int atexit(void (*func)()) __attribute__((weak));
void pinMode(uint8_t, uint8_t);
void digitalWrite(uint8_t, uint8_t);
int digitalRead(uint8_t);
int analogRead(uint8_t);
void analogReference(uint8_t mode);
void analogWrite(uint8_t, int);
unsigned long millis(void);
unsigned long micros(void);
void delay(unsigned long);
void delayMicroseconds(unsigned int us);
unsigned long pulseIn(uint8_t pin, uint8_t state, unsigned long timeout);
unsigned long pulseInLong(uint8_t pin, uint8_t state, unsigned long timeout);
void shiftOut(uint8_t dataPin, uint8_t clockPin, uint8_t bitOrder, uint8_t val);
uint8_t shiftIn(uint8_t dataPin, uint8_t clockPin, uint8_t bitOrder);
void attachInterrupt(uint8_t, void (*)(void), int mode);
void detachInterrupt(uint8_t);
void setup(void);
```

```
void loop(void);
// Get the bit location within the hardware port of the given virtual pin.
// This comes from the pins_*.c file for the active board configuration.
#define analogInPinToBit(P) (P)
// On the ATmega1280, the addresses of some of the port registers are
// greater than 255, so we can't store them in uint8_t's.
extern const uint16_t PROGMEM port_to_mode_PGM[];
extern const uint16_t PROGMEM port_to_input_PGM[];
extern const uint16_t PROGMEM port_to_output_PGM[];
extern const uint8_t PROGMEM digital_pin_to_port_PGM[];
// extern const uint8_t PROGMEM digital_pin_to_bit_PGM[];
extern const uint8_t PROGMEM digital_pin_to_bit_mask_PGM[];
extern const uint8_t PROGMEM digital_pin_to_timer_PGM[];
// Get the bit location within the hardware port of the given virtual pin.
// This comes from the pins_*.c file for the active board configuration.
//
// These perform slightly better as macros compared to inline functions
#define digitalPinToPort(P) ( pgm_read_byte( digital_pin_to_port_PGM + (P) ) )
#define digitalPinToBitMask(P) ( pgm_read_byte( digital_pin_to_bit_mask_PGM + (P) ) )
#define digitalPinToTimer(P) ( pgm_read_byte( digital_pin_to_timer_PGM + (P) ) )
#define analogInPinToBit(P) (P)
#define portOutputRegister(P) ( (volatile uint8_t *)( pgm_read_word( port_to_output_PGM + (P))) )
#define portInputRegister(P) ( (volatile uint8_t *)( pgm_read_word( port_to_input_PGM + (P))) )
#define portModeRegister(P) ( (volatile uint8_t *)( pgm_read_word( port_to_mode_PGM + (P))) )
#define NOT A PIN 0
#define NOT_A_PORT 0
#define NOT_AN_INTERRUPT -1
#ifdef ARDUINO_MAIN
#define PA 1
#define PB 2
#define PC 3
#define PD 4
#define PE 5
#define PF 6
```

```
#define PG 7
#define PH 8
#define PJ 10
#define PK 11
#define PL 12
#endif
#define NOT_ON_TIMER 0
#define TIMER0A 1
#define TIMER0B 2
#define TIMER1A 3
#define TIMER1B 4
#define TIMER1C 5
#define TIMER2 6
#define TIMER2A 7
#define TIMER2B 8
#define TIMER3A 9
#define TIMER3B 10
#define TIMER3C 11
#define TIMER4A 12
#define TIMER4B 13
#define TIMER4C 14
#define TIMER4D 15
#define TIMER5A 16
#define TIMER5B 17
#define TIMER5C 18
#ifdef __cplusplus
} // extern "C"
#endif
#ifdef __cplusplus
#include "WCharacter.h"
#include "WString.h"
#include "HardwareSerial.h"
#include "USBAPI.h"
#if defined(HAVE_HWSERIAL0) && defined(HAVE_CDCSERIAL)
#error "Targets with both UART0 and CDC serial not supported"
#endif
uint16_t makeWord(uint16_t w);
uint16_t makeWord(byte h, byte l);
```

```
#define word(...) makeWord(_VA_ARGS__)
unsigned long pulseIn(uint8_t pin, uint8_t state, unsigned long timeout = 1000000L);
unsigned long pulseInLong(uint8_t pin, uint8_t state, unsigned long timeout = 1000000L);

void tone(uint8_t _pin, unsigned int frequency, unsigned long duration = 0);
void noTone(uint8_t _pin);

// WMath prototypes
long random(long);
long random(long, long);
void randomSeed(unsigned long);
long map(long, long, long, long, long);

#endif

#include "pins_arduino.h"
```

#endif