## **U-BET**

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		9.18.1.12	L3G_INT1_THS_XL
		9.18.1.13	L3G_INT1_THS_YH
		9.18.1.14	L3G_INT1_THS_YL
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9.20.1.54 LSM303DLM_OUT_Y_H_M
9.20.1.55 LSM303DLM_OUT_Y_L_M
9.20.1.56 LSM303DLM_OUT_Z_H_M
9.20.1.57 LSM303DLM_OUT_Z_L_M
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2 Module Index

USU

# Namespace Index

2.1	Namespace List
Here is	s a list of all namespaces with brief descriptions:

# **Class Index**

## 3.1 Class Hierarchy

This inherita	nce list is s	orted roughly	, but not	completely,	alphabetica	lly:

Beagle_GPIO
MotorProgrammer::Command
cPWM
USU::GX3Command
USU::SamplingSettings
USU::SetCountinuousMode
USU::GX3Packet
USU::AccAngMag
USU::AccAngMagOrientationMat
USU::Quaternion
USU::RawAccAng
I2CBus
IMU 60
USU::Minlmu
L3G
USU::Lock
LSM303
USU::Max127
USU::Motor
USU::MotorControl
USU::RtThread
MotorProgrammer
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DataCollector
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SharedObject																		108
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# **Class Index**

## 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

USU::Ac	cAngMag	
	Representation for receiving acceleration, angular rate and magne-	
	tometer packets	25
USU::Ac	cAngMagOrientationMat	
	Representation for packets containing the 3 sensor vectors and orientation matrix This class can be used with the commands which return 3 Vectors and a 3x3 Matrix. The units are:	28
Beagle_	GPIO	
	Wrapper class to access the GPIOs of the BeagleBone	32
MotorPro	ogrammer::Command	
	Struct representing a single command point	40
cPWM		
	Wrapper class to access the PWM-devices of the BeagleBone	41
DataCol		
	Simple class which manages the motors and collects data at an periodic intervall	45
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USU::G	K3Packet	
	Abstract base class for received packets	53
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	Wrapper class for I2C-bus communication	56
IMU		
	Virtual base class for IMU	60
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	Represents the Periodic Thread class for state estimation	62

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	Wrapper class for pthread mutexes	68
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	Class to manage communication to the LSM303 compass via the I2C-bus	69
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USU::Mi		
	Class to manage the communication to the Pololu MinIMU9	74
USU::Mo		
<b>.</b>	Class which represents a motor	77
USU::Mo	otorControl	
	Represents the class for motor control	78
MotorPro	ogrammer	
N 4: - <b>T</b>	Class which reads the input file and runs the trajectory for each motor	82
MyThrea		84
USU::Pe	riodicRtThread	06
USU::Qı	TODO: Make some proper exceptions	86
000Qt	Representation for receiving the Quaternion representation from the	
	IMU	88
USU"Ba	wAccAng	00
00010	Representation for receiving (raw) acceleration & angular rate pack-	
	ets	91
USU::Rt		•
	Abstract wrapper class for the pthread library with RT-priority	94
USU::Sa	mplingSettings	
	Represents the "Sampling Settings" command	98
USU::Sc	opedLock	
	Provides a helper class for Scoped Mutexes	103
USU::Se	maphore	
	Wrapper class for semaphores	104
USU::Se	tCountinuousMode	
	Represents the "Set continuous mode" command	105
SharedC		108
USU::Sh	aredQueue< T >	
	Wrapper class to make std::queue thread safe	109

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## 5.1 File List

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bb-build/CMakeFiles/CompilerIdC/CMakeCCompilerId.c
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examples/datacollector.hpp
examples/gx3-example.cpp
examples/minimu-example.cpp
examples/motor-example.cpp
examples/motorprogrammer.hpp
examples/threading-example.cpp
include/Beagle_GPIO.h
include/cPWM.h
include/doxygen.h
include/exceptions.h
include/gx3communicator.h
include/I2CBus.h
include/IMU.h
include/kalmanfilter.h
include/L3G.h
include/Lock.h
include/LSM303.h
include/max127.h
include/messages.h
include/minimu.h
include/motor.h
include/motorcontrol.h
include/periodicrtthread.h
include/RtThread.h
include/semaphore.h
include/sharedqueue h

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include/vector.h
src/Beagle_GPIO.cpp
src/cPWM.cpp
src/gx3communicator.cpp
src/I2CBus.cpp
src/kalmanfilter.cpp
src/L3G.cpp
src/LSM303.cpp
src/main.cpp
src/max127.cpp
src/minimu.cpp
src/motor.cpp
src/motorcontrol.cpp
src/periodicrtthread.cpp
ero/RtThread enn

## **Module Documentation**

### 6.1 Utitlity classes for threading with pthread

Collaboration diagram for Utitlity classes for threading with pthread:



### **Classes**

class USU::Lock

Wrapper class for pthread mutexes.

• class USU::ScopedLock

Provides a helper class for Scoped Mutexes.

• class USU::PeriodicRtThread

TODO: Make some proper exceptions.

· class USU::RtThread

Abstract wrapper class for the pthread library with RT-priority.

class USU::Semaphore

Wrapper class for semaphores.

class USU::SharedQueue< T >

Wrapper class to make std::queue thread safe.

### 6.1.1 Detailed Description

Yadsjflsfjlk yadadada dadadljfsfj

### 6.2 Classes related to communication with Pololu MinIMU

Collaboration diagram for Classes related to communication with Pololu MinIMU:



### Classes

• class I2CBus

Wrapper class for I2C-bus communication.

class IMU

Virtual base class for IMU.

• class L3G

Class to manage the communication to the L3G gyroscope via the I2C-bus.

• class LSM303

Class to manage communication to the LSM303 compass via the I2C-bus.

· class USU::MinImu

Class to manage the communication to the Pololu MinIMU9.

### 6.2.1 Detailed Description

TODO: Write something here

### 6.3 Classes related to communication with MicroStrain 3DM-GX3

Collaboration diagram for Classes related to communication with MicroStrain 3DM-GX3:



### Classes

· class USU::GX3Packet

Abstract base class for received packets.

class USU::RawAccAng

Representation for receiving (raw) acceleration & angular rate packets.

• class USU::AccAngMag

Representation for receiving acceleration, angular rate and magnetometer packets.

class USU::Quaternion

Representation for receiving the Quaternion representation from the IMU.

class USU::AccAngMagOrientationMat

Representation for packets containing the 3 sensor vectors and orientation matrix This class can be used with the commands which return 3 Vectors and a 3x3 Matrix. The units are:

• class USU::GX3Command

Base class for commands send to the 3DM-GX3-25.

• class USU::SetCountinuousMode

Represents the "Set continuous mode" command.

class USU::SamplingSettings

Represents the "Sampling Settings" command.

· class USU::RtThread

Abstract wrapper class for the pthread library with RT-priority.

class USU::SharedQueue < T >

Wrapper class to make std::queue thread safe.

### **Typedefs**

typedef std::shared\_ptr < GX3Packet > USU::packet\_ptr
 Represents the Thread class for communication with the 3DM-GX3-25.

### 6.3.1 Detailed Description

TODO: Write something here

### 6.3.2 Typedef Documentation

### 6.3.2.1 typedef std::shared\_ptr<GX3Packet> USU::packet\_ptr

Represents the Thread class for communication with the 3DM-GX3-25.

The class is derived from RtThread. It initializes the serial interface to the 3DM and sets the sampling settings. Finally it starts the continuous mode and polls the serial port for new arrived data. New data is stored in a FIFO queue.

TODO: Use the parent class for the package instead to make it more generic.

3

Shared pointer for packages

In order to store any kind of a GX3Package in the queue a pointer must be used. Shared pointer is used to avoid memory leaks.

Definition at line 44 of file gx3communicator.h.

## 6.4 Classes related to controlling the motors

Collaboration diagram for Classes related to controlling the motors:

Classes related to controlling the motors Classes related to communication with Pololu MinIMU

## Classes

• class Beagle\_GPIO

Wrapper class to access the GPIOs of the BeagleBone.

class cPWM

Wrapper class to access the PWM-devices of the BeagleBone.

• class I2CBus

Wrapper class for I2C-bus communication.

• class USU::Max127

Class representing the MAX127 ADC.

• class USU::Motor

Class which represents a motor.

• class USU::MotorControl

Represents the class for motor control.

## 6.4.1 Detailed Description

TODO: Write something here

## **Chapter 7**

# **Namespace Documentation**

## 7.1 USU Namespace Reference

TODO: Make some proper exceptions.

### Classes

- class GX3Communicator
- class KalmanFilter

Represents the Periodic Thread class for state estimation.

· class Lock

Wrapper class for pthread mutexes.

class ScopedLock

Provides a helper class for Scoped Mutexes.

class Max127

Class representing the MAX127 ADC.

class GX3Packet

Abstract base class for received packets.

class RawAccAng

Representation for receiving (raw) acceleration & angular rate packets.

class AccAngMag

Representation for receiving acceleration, angular rate and magnetometer packets.

class Quaternion

Representation for receiving the Quaternion representation from the IMU.

class AccAngMagOrientationMat

Representation for packets containing the 3 sensor vectors and orientation matrix This class can be used with the commands which return 3 Vectors and a 3x3 Matrix. The units are:

class GX3Command

Base class for commands send to the 3DM-GX3-25.

· class SetCountinuousMode

Represents the "Set continuous mode" command.

class SamplingSettings

Represents the "Sampling Settings" command.

· class MinImu

Class to manage the communication to the Pololu MinIMU9.

class Motor

Class which represents a motor.

class MotorControl

Represents the class for motor control.

· class PeriodicRtThread

TODO: Make some proper exceptions.

· class RtThread

Abstract wrapper class for the pthread library with RT-priority.

· class Semaphore

Wrapper class for semaphores.

· class SharedQueue

Wrapper class to make std::queue thread safe.

## **Typedefs**

typedef std::shared\_ptr < GX3Packet > packet\_ptr

Represents the Thread class for communication with the 3DM-GX3-25.

## **Variables**

const uint8\_t I2C\_ADDRESS = 0b00101000

I2C-address of the ADC.

• const uint8\_t CONTROL\_BYTE = 0b10000110

Template of the control byte.

- const uint8\_t SEL0 = 4
- const uint8\_t RAW\_ACC\_ANG = 0xC1
- const uint8 t ACC ANG = 0xC2
- const uint8\_t DELTA\_ANGLE\_VEL = 0xC3
- const uint8\_t SET\_CONTINUOUS\_MODE = 0xC4
- const uint8 t ORIENTATION MATRIX = 0xC5
- const uint8\_t ORIENTATION\_UPDATE\_MAT = 0xC6
- const uint8\_t MAG\_VEC = 0xC7
- const uint8 t ACC ANG ORIENTATION MAT = 0xC8
- const uint8\_t WRITE\_ACC\_BIAS\_CORRECTION = 0xC9
- const uint8\_t WRITE\_GYRO\_BIAS\_CORRECTION = 0xCA
- const uint8\_t ACC\_ANG\_MAG\_VEC = 0xCB
- const uint8 t ACC ANG MAG VEC ORIENTATION MAT = 0xCC

- const uint8 t CAPTURE GYRO BIAS = 0xCD
- const uint8\_t EULER\_ANGLES = 0xCE
- const uint8 t EULER ANGLES ANG RATES = 0xCF
- const uint8\_t TRANSFER\_TO\_NONVOL\_MEM = 0xD0
- const uint8 t TEMPERATURES = 0xD1
- const uint8 t GYRO STABIL ACC ANG MAG = 0xD2
- const uint8\_t DELTA\_ANGLE\_VEL\_MAG\_VEC = 0xD3
- const uint8\_t MODE = 0xD4
- const uint8\_t MODE\_PRESET = 0xD5
- const uint8 t CONTINUOUS PRESET = 0xD6
- const uint8\_t TIMER = 0xD7
- const uint8 t COMM SETTINGS = 0xD9
- const uint8 t STATIONARY TEST = 0xDA
- const uint8 t SAMPLING SETTINGS = 0xDB
- const uint8\_t REALIGN\_UP\_NORTH = 0xDD
- const uint8 t QUATERNION = 0xDF
- const uint8\_t WRITE\_WORD\_EEPROM = 0xE4
- const uint8\_t READ\_WORD\_EEPROM = 0xE5
- const uint8\_t READ\_FIRMWARE\_VER = 0xE9
- const uint8 t READ DEVICE ID = 0xEA
- const uint8\_t STOP\_CONTINUOUS = 0xFA
- const uint8\_t FIRMWARE\_UPDATE = 0xFD
- const uint8\_t DEVICE\_RESET = 0xFE

## 7.1.1 Detailed Description

TODO: Make some proper exceptions.

#### 7.1.2 Variable Documentation

## 7.1.2.1 const uint8\_t USU::ACC\_ANG = 0xC2

Acceleration & Angular Rate

Definition at line 30 of file messages.h.

## 7.1.2.2 const uint8\_t USU::ACC\_ANG\_MAG\_VEC = 0xCB

Acceleration, Angular Rate & Magnetometer Vector

Definition at line 39 of file messages.h.

## 7.1.2.3 const uint8\_t USU::ACC\_ANG\_MAG\_VEC\_ORIENTATION\_MAT = 0xCC

Acceleration, Angular Rate & Magnetometer Vectors & Orientation Matrix

Definition at line 40 of file messages.h.

7.1.2.4 const uint8\_t USU::ACC\_ANG\_ORIENTATION\_MAT = 0xC8

Acceleration, Angular Rate & Orientation Matrix

Definition at line 36 of file messages.h.

7.1.2.5 const uint8\_t USU::CAPTURE\_GYRO\_BIAS = 0xCD

Capture Gyro Bias

Definition at line 41 of file messages.h.

7.1.2.6 const uint8\_t USU::COMM SETTINGS = 0xD9

Communications Settings

Definition at line 52 of file messages.h.

7.1.2.7 const uint8\_t USU::CONTINUOUS\_PRESET = 0xD6

Continuous Preset

Definition at line 50 of file messages.h.

7.1.2.8 const uint8\_t USU::CONTROL\_BYTE = 0b10000110

Template of the control byte.

The used settings are\_

- fullscale range +-5V
- · Standby Power-Down mode

The bits for channel selection are set to 0. Send CONTROL\_BYTE  $\mid$  (CH<<SEL0) with CH being the desired channel via the I2CBus.

Definition at line 40 of file max127.h.

7.1.2.9 const uint8\_t USU::DELTA\_ANGLE\_VEL = 0xC3

DeltaAngle & DeltaVelocity

Definition at line 31 of file messages.h.

7.1.2.10 const uint8\_t USU::DELTA\_ANGLE\_VEL\_MAG\_VEC = 0xD3

DeltaAngle & DeltaVelocity & Magnetometer Vectors

Definition at line 47 of file messages.h.

7.1.2.11 const uint8\_t USU::DEVICE\_RESET = 0xFE

Device Reset (no reply)

Definition at line 63 of file messages.h.

7.1.2.12 const uint8\_t USU::EULER\_ANGLES = 0xCE

**Euler Angles** 

Definition at line 42 of file messages.h.

7.1.2.13 const uint8\_t USU::EULER ANGLES ANG RATES = 0xCF

Euler Angles and Angular Rates

Definition at line 43 of file messages.h.

7.1.2.14 const uint8\_t USU::FIRMWARE\_UPDATE = 0xFD

Firmware Update (no reply)

Definition at line 62 of file messages.h.

7.1.2.15 const uint8\_t USU::GYRO\_STABIL\_ACC\_ANG\_MAG = 0xD2

Gyro Stabilized Acceleration, Angular Rate & Magnetometer

Definition at line 46 of file messages.h.

7.1.2.16 const uint8\_t USU::I2C ADDRESS = 0b00101000

I2C-address of the ADC.

It is assumed that the PINs A0-A2 are connected to GND. If the PINs are connected to VCC change accordingly.

Definition at line 27 of file max127.h.

7.1.2.17 const uint8\_t USU::MAG\_VEC = 0xC7

Magnetometer Vector

Definition at line 35 of file messages.h.

7.1.2.18 const uint8\_t USU::MODE = 0xD4

Mode

Definition at line 48 of file messages.h.

7.1.2.19 const uint8\_t USU::MODE\_PRESET = 0xD5

Mode Preset

Definition at line 49 of file messages.h.

7.1.2.20 const uint8\_t USU::ORIENTATION\_MATRIX = 0xC5

Orientation Matrix

Definition at line 33 of file messages.h.

7.1.2.21 const uint8\_t USU::ORIENTATION\_UPDATE\_MAT = 0xC6

Orientation Update Matrix

Definition at line 34 of file messages.h.

7.1.2.22 const uint8\_t USU::QUATERNION = 0xDF

## Quaternion

Definition at line 56 of file messages.h.

7.1.2.23 const uint8\_t USU::RAW\_ACC\_ANG = 0xC1

Raw Accelerometer and Angular Rate Sensor Outputs

Definition at line 29 of file messages.h.

7.1.2.24 const uint8\_t USU::READ\_DEVICE\_ID = 0xEA

Read Device ID String

Definition at line 60 of file messages.h.

7.1.2.25 const uint8\_t USU::READ\_FIRMWARE\_VER = 0xE9

Read Firmware Version Number

Definition at line 59 of file messages.h.

7.1.2.26 const uint8\_t USU::READ\_WORD\_EEPROM = 0xE5

Read Word from EEPROM

Definition at line 58 of file messages.h.

7.1.2.27 const uint8\_t USU::REALIGN\_UP\_NORTH = 0xDD

Realign Up and North

Definition at line 55 of file messages.h.

7.1.2.28 const uint8\_t USU::SAMPLING\_SETTINGS = 0xDB

Sampling Settings

Definition at line 54 of file messages.h.

7.1.2.29 const uint8\_t USU::SEL0 = 4

Bit offset for channel selection

Definition at line 41 of file max127.h.

7.1.2.30 const uint8\_t USU::SET\_CONTINUOUS\_MODE = 0xC4

Set Continuous Mode

Definition at line 32 of file messages.h.

7.1.2.31 const uint8\_t USU::STATIONARY\_TEST = 0xDA

Stationary Test

Definition at line 53 of file messages.h.

7.1.2.32 const uint8\_t USU::STOP\_CONTINUOUS = 0xFA

Stop Continuous Mode (no reply)

Definition at line 61 of file messages.h.

7.1.2.33 const uint8\_t USU::TEMPERATURES = 0xD1

**Temperatures** 

Definition at line 45 of file messages.h.

7.1.2.34 const uint8\_t USU::TIMER = 0xD7

Timer

Definition at line 51 of file messages.h.

7.1.2.35 const uint8\_t USU::TRANSFER\_TO\_NONVOL\_MEM = 0xD0

Transfer Quantity to Non-Volatile Memory

Definition at line 44 of file messages.h.

7.1.2.36 const uint8\_t USU::WRITE\_ACC\_BIAS\_CORRECTION = 0xC9

Write Accel Bias Correction

Definition at line 37 of file messages.h.

7.1.2.37 const uint8\_t USU::WRITE\_GYRO\_BIAS\_CORRECTION = 0xCA

Write Gyro Bias Correction

Definition at line 38 of file messages.h.

7.1.2.38 const uint8\_t USU::WRITE\_WORD\_EEPROM = 0xE4

Write Word to EEPROM

Definition at line 57 of file messages.h.

# **Chapter 8**

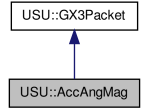
## **Class Documentation**

## 8.1 USU::AccAngMag Class Reference

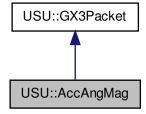
Representation for receiving acceleration, angular rate and magnetometer packets.

#include <messages.h>

Inheritance diagram for USU::AccAngMag:



Collaboration diagram for USU::AccAngMag:



## **Public Types**

• enum { size = 43 }

### **Public Member Functions**

• AccAngMag ()

Creates an empty packet object.

• bool readFromSerial (SerialPort &serialPort)

Read the information for the structure from the SerialPort.

• virtual void print (std::ostream &os) const

Print the stored information to ostream object.

## **Public Attributes**

- vector acc
- vector gyro
- vector mag
- unsigned int timer

## 8.1.1 Detailed Description

Representation for receiving acceleration, angular rate and magnetometer packets.

This class can be used with the commands which return 3 Vectors. The units are:

· acceleration: g

· angular rate: rad/s

· magnetic field: gauß

Definition at line 251 of file messages.h.

## 8.1.2 Member Enumeration Documentation

### 8.1.2.1 anonymous enum

**Enumerator:** 

size

Definition at line 310 of file messages.h.

## 8.1.3 Constructor & Destructor Documentation

```
8.1.3.1 USU::AccAngMag::AccAngMag( ) [inline]
```

Creates an empty packet object.

Definition at line 257 of file messages.h.

## 8.1.4 Member Function Documentation

```
8.1.4.1 virtual void USU::AccAngMag::print ( std::ostream & os ) const [inline, virtual]
```

Print the stored information to ostream object.

Format: timestamp,accX,accY,accZ,magX,magY,magZ,gyroX,gyroY,gyroZ

## **Parameters**

os

Implements USU::GX3Packet.

Definition at line 297 of file messages.h.

## 8.1.4.2 bool USU::AccAngMag::readFromSerial ( SerialPort & serialPort )

```
[inline, virtual]
```

Read the information for the structure from the SerialPort.

### **Parameters**

serialPort	serialPort object from libserial

### Returns

bool true if reading (and checksum) was successful, false otherwise

Implements USU::GX3Packet.

Definition at line 259 of file messages.h.

### 8.1.5 Member Data Documentation

### 8.1.5.1 vector USU::AccAngMag::acc

Vector containing the accelerometer data Definition at line 304 of file messages.h.

## 8.1.5.2 vector USU::AccAngMag::gyro

Vector containing the gyroscope (angular rate) data Definition at line 305 of file messages.h.

## 8.1.5.3 vector USU::AccAngMag::mag

Vector containing the magnetometer data Definition at line 306 of file messages.h.

### 8.1.5.4 unsigned int USU::AccAngMag::timer

The value of the timestamp for the package

Definition at line 308 of file messages.h.

The documentation for this class was generated from the following file:

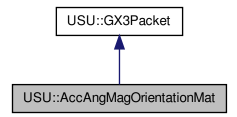
• include/messages.h

## 8.2 USU::AccAngMagOrientationMat Class Reference

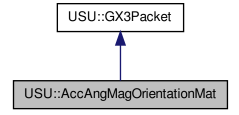
Representation for packets containing the 3 sensor vectors and orientation matrix This class can be used with the commands which return 3 Vectors and a 3x3 Matrix. The units are:

#include <messages.h>

Inheritance diagram for USU::AccAngMagOrientationMat:



Collaboration diagram for USU::AccAngMagOrientationMat:



## **Public Types**

• enum { size = 79 }

## **Public Member Functions**

• AccAngMagOrientationMat ()

Creates an empty packet object.

• bool readFromSerial (SerialPort &serialPort)

Read the information for the structure from the SerialPort.

virtual void print (std::ostream &os) const

Print the stored information to ostream object.

### **Public Attributes**

- · vector acc
- · vector gyro
- vector mag
- · matrix orientation
- · unsigned int timer

## 8.2.1 Detailed Description

Representation for packets containing the 3 sensor vectors and orientation matrix This class can be used with the commands which return 3 Vectors and a 3x3 Matrix. The units are:

· acceleration: g

· angular rate: rad/s

· magnetic field: gauß

Definition at line 378 of file messages.h.

#### 8.2.2 Member Enumeration Documentation

## 8.2.2.1 anonymous enum

**Enumerator:** 

size

Definition at line 432 of file messages.h.

## 8.2.3 Constructor & Destructor Documentation

# **8.2.3.1 USU::AccAngMagOrientationMat::AccAngMagOrientationMat()**[inline]

Creates an empty packet object.

Definition at line 384 of file messages.h.

## 8.2.4 Member Function Documentation

# **8.2.4.1** virtual void USU::AccAngMagOrientationMat::print ( std::ostream & os ) const [inline, virtual]

Print the stored information to ostream object.

Format: timestamp,accX,accY,accZ,magX,magY,magZ,gyroX,gyroY,gyroZ,mat(0,[0..2]),mat(1,[0..2]),mat(2,[0..2])

**Parameters** 

os

Implements USU::GX3Packet.

Definition at line 414 of file messages.h.

# 8.2.4.2 bool USU::AccAngMagOrientationMat::readFromSerial ( SerialPort & serialPort ) [inline, virtual]

Read the information for the structure from the SerialPort.

#### **Parameters**

serialPort | serialPort object from libserial

#### **Returns**

bool true if reading (and checksum) was successful, false otherwise

Implements USU::GX3Packet.

Definition at line 386 of file messages.h.

## 8.2.5 Member Data Documentation

### 8.2.5.1 vector USU::AccAngMagOrientationMat::acc

Vector containing the accelerometer data

Definition at line 425 of file messages.h.

## 8.2.5.2 vector USU::AccAngMagOrientationMat::gyro

Vector containing the gyroscope (angular rate) data

Definition at line 426 of file messages.h.

## 8.2.5.3 vector USU::AccAngMagOrientationMat::mag

Vector containing the magnetometer data

Definition at line 427 of file messages.h.

## 8.2.5.4 matrix USU::AccAngMagOrientationMat::orientation

3x3 Matrix containing the orientation

Definition at line 429 of file messages.h.

#### 8.2.5.5 unsigned int USU::AccAngMagOrientationMat::timer

The value of the timestamp for the package

Definition at line 430 of file messages.h.

The documentation for this class was generated from the following file:

· include/messages.h

## 8.3 Beagle\_GPIO Class Reference

Wrapper class to access the GPIOs of the BeagleBone.

```
#include <Beagle_GPIO.h>
```

## **Public Types**

- enum Beagle\_GPIO\_Status { kFail = 0, kSuccess = 1 }
- enum { kREVISION = 0x0, kSYSCONFIG = 0x10, kIRQSTATUS\_RAW\_0 = 0x24, kIRQSTATUS\_RAW\_1 = 0x28, kIRQSTATUS\_0 = 0x2C, kIRQSTATUS\_1 = 0x30, kIRQSTATUS\_SET\_0 = 0x34, kIRQSTATUS\_SET\_1 = 0x38, kIRQSTATUS\_CLR\_0 = 0x3C, kIRQSTATUS\_CLR\_1 = 0x40, kIRQWAKEN\_0 = 0x44, kIRQWAKEN\_1 = 0x48, kSYSSTATUS = 0x114, kCTRL = 0x130, kOE = 0x134, kDATAIN = 0x138, kDATAOUT = 0x13C, kLEVELDETECT0 = 0x140, kLEVELDETECT1 = 0x144, kRISINGDETECT = 0x148, kFALLINGDETECT = 0x14C, kDEBOUNCEENABLE = 0x150, kDEBOUNCINGTIME = 0x154, kCLEARDATAOUT = 0x190, kSETDATAOUT = 0x194}
- enum Beagle\_GPIO\_Direction { kINPUT = 0, kOUTPUT = 1 }
- enum Pins { P8\_1, P8\_2, P8\_3, P8\_4, P8\_5, P8\_6, P8\_7, P8\_8, P8\_9, P8\_10, P8\_11, P8\_12, P8\_13, P8\_14, P8\_15, P8\_16, P8\_17, P8\_18, P8\_19, P8\_20, P8\_21, P8\_22, P8\_23, P8\_24, P8\_25, P8\_26, P8\_27, P8\_28, P8\_29, P8\_30, P8\_31, P8\_32, P8\_33, P8\_34, P8\_35, P8\_36, P8\_37, P8\_38, P8\_39, P8\_40, P8\_41, P8\_42, P8\_43, P8\_44, P8\_45, P8\_46, P9\_1, P9\_2, P9\_3, P9\_4, P9\_5, P9\_6, P9\_7, P9\_8, P9\_9, P9\_10, P9\_11, P9\_12, P9\_13, P9\_14, P9\_15, P9\_16, P9\_17, P9\_18, P9\_19, P9\_20, P9\_21, P9\_22, P9\_23, P9\_24, P9\_25, P9\_26, P9\_27, P9\_28, P9\_29, P9\_30, P9\_31, P9\_32, P9\_33, P9\_34, P9\_35, P9\_36, P9\_37, P9\_38, P9\_39, P9\_40, P9\_41, P9\_42, P9\_43, P9\_44, P9\_45, P9\_46}

#### **Public Member Functions**

- Beagle\_GPIO ()
- ∼Beagle GPIO ()
- Beagle\_GPIO\_Status configurePin (unsigned short \_pin, Beagle\_GPIO\_-Direction direction)
- Beagle GPIO Status enablePinInterrupts (unsigned short pin, bool enable)

- Beagle\_GPIO\_Status writePin (unsigned short \_pin, unsigned char \_value)
- unsigned char readPin (unsigned short \_pin)
- void openSPI (unsigned char \_mode=0, unsigned char \_bits=8, unsigned long \_speed=4800000, unsigned short \_delay=0)
- void closeSPI ()
- void sendSPIBuffer (unsigned long buffer, int size)
- bool isActive ()

#### **Public Attributes**

- enum Beagle GPIO:: { ... } Beagle GPIO Registers
- enum Beagle\_GPIO::Pins GPIO\_Pins

### **Static Public Attributes**

- static const int GPIO\_Pin\_Bank []
- static const int GPIO\_Pin\_Id []
- static const unsigned long GPIO Pad Control []
- static const unsigned long GPIO\_Control\_Module\_Registers = 0x44E10000
- static const unsigned long GPIO\_Base []

## 8.3.1 Detailed Description

Wrapper class to access the GPIOs of the BeagleBone.

Definition at line 54 of file Beagle\_GPIO.h.

## 8.3.2 Member Enumeration Documentation

## 8.3.2.1 anonymous enum

#### **Enumerator:**

**kREVISION** 

**KSYSCONFIG** 

kIRQSTATUS\_RAW\_0

kIRQSTATUS\_RAW\_1

kIRQSTATUS\_0

kIRQSTATUS\_1

kIRQSTATUS\_SET\_0

**KIRQSTATUS SET 1** 

kIRQSTATUS\_CLR\_0

kIRQSTATUS\_CLR\_1

P8\_3

```
kIRQWAKEN_0
   kIRQWAKEN_1
   kSYSSTATUS
   kCTRL
   kOE
   kDATAIN
   kDATAOUT
   kLEVELDETECT0
   kLEVELDETECT1
   kRISINGDETECT
   kFALLINGDETECT
   kDEBOUNCEENABLE
   kDEBOUNCINGTIME
   kCLEARDATAOUT
   KSETDATAOUT
Definition at line 65 of file Beagle_GPIO.h.
8.3.2.2 enum Beagle_GPIO::Beagle_GPIO_Direction
Enumerator:
   KINPUT
   KOUTPUT
Definition at line 95 of file Beagle_GPIO.h.
8.3.2.3 enum Beagle_GPIO::Beagle_GPIO_Status
Enumerator:
   kFail
   kSuccess
Definition at line 58 of file Beagle_GPIO.h.
8.3.2.4 enum Beagle_GPIO::Pins
Enumerator:
   P8_1
   P8_2
```

- P8\_4
- P8\_5
- P8\_6
- P8\_7
- P8\_8
- P8\_9
- P8\_10
- P8\_11
- P8\_12
- P8\_13
- P8\_14
- P8\_15
- P8\_16
- P8\_17
- P8\_18
- P8\_19
- P8\_20
- P8\_21
- P8\_22
- P8\_23
- P8\_24
- P8\_25
- P8\_26
- P8\_27
- P8\_28
- P8\_29
- P8\_30
- P8\_31
- P8\_32
- P8\_33
- P8\_34
- P8\_35
- P8\_36
- P8\_37
- P8\_38
- P8\_39
- P8\_40
- P8\_41

- P8\_42
- P8\_43
- P8\_44
- P8\_45
- P8\_46
- P9\_1
- P9\_2
- P9\_3
- P9\_4
- P9\_5
- P9\_6
- P9\_7
- P9\_8
- \_\_
- P9\_9
- P9\_10
- P9\_11
- P9\_12
- P9\_13
- P9\_14
- P9\_15
- P9\_16
- P9\_17
- P9\_18
- P9\_19
- P9\_20
- P9\_21
- P9\_22
- P9\_23
- P9\_24
- P9\_25
- P9\_26
- P9\_27
- P9\_28
- P9\_29
- . 0\_\_0
- P9\_30 P9\_31
- \_\_ P9\_32
- P9\_33

P9_34
P9_35
P9_36
P9_37
P9_38
P9_39
P9_40
P9_41
P9_42
P9_43
P9_44
P9_45

P9\_46

Definition at line 102 of file Beagle\_GPIO.h.

## 8.3.3 Constructor & Destructor Documentation

```
8.3.3.1 Beagle_GPIO::Beagle_GPIO()
```

Definition at line 127 of file Beagle\_GPIO.cpp.

8.3.3.2 Beagle\_GPIO:: $\sim$ Beagle\_GPIO()

Definition at line 172 of file Beagle\_GPIO.cpp.

## 8.3.4 Member Function Documentation

Definition at line 363 of file Beagle\_GPIO.cpp.

8.3.4.2 Beagle\_GPIO::Beagle\_GPIO\_Status Beagle\_GPIO::configurePin ( unsigned short \_pin, Beagle\_GPIO\_Direction \_direction )

Definition at line 183 of file Beagle\_GPIO.cpp.

8.3.4.3 Beagle\_GPIO::Beagle\_GPIO\_Status Beagle\_GPIO::enablePinInterrupts ( unsigned short \_pin, bool \_enable )

Definition at line 216 of file Beagle GPIO.cpp.

```
8.3.4.4 bool Beagle_GPIO::isActive() [inline]
Definition at line 171 of file Beagle GPIO.h.
8.3.4.5 void Beagle GPIO::openSPI (unsigned char _mode = 0, unsigned char _bits = 8,
       unsigned long \_speed = 4800000, unsigned short \_delay = 0)
Definition at line 284 of file Beagle_GPIO.cpp.
8.3.4.6 unsigned char Beagle_GPIO::readPin ( unsigned short _pin )
Definition at line 268 of file Beagle GPIO.cpp.
8.3.4.7 void Beagle GPIO::sendSPIBuffer ( unsigned long buffer, int size )
Definition at line 377 of file Beagle_GPIO.cpp.
8.3.4.8 Beagle_GPIO::Beagle_GPIO_Status Beagle_GPIO::writePin ( unsigned
       short _pin, unsigned char _value )
Definition at line 248 of file Beagle_GPIO.cpp.
8.3.5 Member Data Documentation
8.3.5.1 enum { ... } Beagle GPIO::Beagle GPIO Registers
8.3.5.2 const unsigned long Beagle GPIO::GPIO Base [static]
Initial value:
         0x44E07000,
         0x4804C000,
         0x481AC000.
         0x481AE000
Definition at line 139 of file Beagle_GPIO.h.
8.3.5.3 const unsigned long Beagle_GPIO::GPIO_Control_Module_Registers =
       0x44E10000 [static]
Definition at line 136 of file Beagle GPIO.h.
```

#### 8.3.5.4 const unsigned long Beagle GPIO::GPIO Pad Control [static]

#### Initial value:

```
{
          0x0000, 0x0000, 0x0818, 0x081C, 0x0808,
          0x080C, 0x0890, 0x0894, 0x089C, 0x0898, 0x0834, 0x0830, 0x0824, 0x0828, 0x083C, 0x0838, 0x082C, 0x088C, 0x0820, 0x0884,
          0x0880, 0x0814, 0x0810, 0x0804, 0x0800,
          0x087C, 0x08E0, 0x08E8, 0x08E4, 0x08EC,
          0x08D8, 0x08DC, 0x08D4, 0x08CC, 0x08D0,
          0x08C8, 0x08C0, 0x08C4, 0x08B8, 0x08BC,
          0x08B0, 0x08B4, 0x08A8, 0x08AC, 0x08A0,
          0x08A4,
          0x0000, 0x0000, 0x0000, 0x0000, 0x0000,
          0x0000, 0x0000, 0x0000, 0x0000, 0x0000,
          0x0870, 0x0878, 0x0874, 0x0848, 0x0840,
          0x084C, 0x095C, 0x0958, 0x097C, 0x0978,
          0x0954, 0x0950, 0x0844, 0x0984, 0x09AC, 0x0980, 0x09A4, 0x099C, 0x0994, 0x0998, 0x0990, 0x0000, 0x0000, 0x0000,
          0x0000, 0x0000, 0x0000, 0x0000, 0x0000,
0x09B4, 0x0964, 0x0000, 0x0000, 0x0000,
          0x0000
}
```

Definition at line 133 of file Beagle\_GPIO.h.

### 8.3.5.5 const int Beagle GPIO::GPIO Pin Bank [static]

## Initial value:

```
-1, -1,
1, 2, 2, 2, 2,
1, 1, 0,
1, 0, 2,
            0, 1,
             0,
1, 1, 1, 1,
                 1.
1, 2, 2, 2,
                 2,
Ο,
    Ο,
        0,
             2,
                 Ο,
2, 2, 2, 2,
                 2,
2,
    2, 2, 2,
2,
-1, -1, -1, -1, -1,
-1, -1, -1, -1, -1,
0, 1, 0, 1, 1,
1, 0, 0, 0, 0,
0, 0, 1, 0, 3,
0, 3, 3, 3, 3, 3, 3, 3, 3, -1, -1, -1,
-1, -1, -1, -1, -1,
0, 0, -1, -1, -1,
-1
```

Definition at line 127 of file Beagle GPIO.h.

```
8.3.5.6 const int Beagle_GPIO::GPIO_Pin_Id [static]
```

#### Initial value:

Definition at line 130 of file Beagle\_GPIO.h.

```
8.3.5.7 enum Beagle_GPIO::Pins Beagle_GPIO::GPIO_Pins
```

The documentation for this class was generated from the following files:

- include/Beagle\_GPIO.h
- src/Beagle\_GPIO.cpp

## 8.4 MotorProgrammer::Command Struct Reference

Struct representing a single command point.

```
#include <motorprogrammer.hpp>
```

## **Public Attributes**

- · unsigned int time
- · unsigned int motor
- int speed

## 8.4.1 Detailed Description

Struct representing a single command point.

At the point time the corresponding motor will be set to the desired speed

Definition at line 47 of file motorprogrammer.hpp.

## 8.4.2 Member Data Documentation

## 8.4.2.1 unsigned int MotorProgrammer::Command::motor

The motor ought to be set [0,3]

Definition at line 50 of file motorprogrammer.hpp.

### 8.4.2.2 int MotorProgrammer::Command::speed

The speed the motor will be set to at time

Definition at line 51 of file motorprogrammer.hpp.

## 8.4.2.3 unsigned int MotorProgrammer::Command::time

Time (in ms) from start

Definition at line 49 of file motorprogrammer.hpp.

The documentation for this struct was generated from the following file:

• examples/motorprogrammer.hpp

## 8.5 cPWM Class Reference

Wrapper class to access the PWM-devices of the BeagleBone.

```
#include <cPWM.h>
```

## **Public Types**

• enum Polarity { ActiveHigh, ActiveLow }

### **Public Member Functions**

• cPWM (int id)

Simple C++ class wrapper for beaglebone PWM eHRPWM interface.

virtual ~cPWM ()

- void DutyA\_ns (unsigned int nanoseconds)
- void DutyA\_percent (unsigned int percent)
- void DutyB\_ns (unsigned int nanoseconds)
- void DutyB percent (unsigned int percent)
- void Period\_ns (unsigned int nanoseconds)
- void Period\_freq (unsigned int freq\_Hz)
- void PolarityA (cPWM::Polarity polarity)
- void RunA ()
- void StopA ()
- void PolarityB (cPWM::Polarity polarity)
- void RunB ()
- void StopB ()

## 8.5.1 Detailed Description

Wrapper class to access the PWM-devices of the BeagleBone.

Definition at line 24 of file cPWM.h.

### 8.5.2 Member Enumeration Documentation

## 8.5.2.1 enum cPWM::Polarity

**Enumerator:** 

ActiveHigh

ActiveLow

Definition at line 27 of file cPWM.h.

## 8.5.3 Constructor & Destructor Documentation

## 8.5.3.1 **cPWM::cPWM** ( int *id* )

Simple C++ class wrapper for beaglebone PWM eHRPWM interface.

This class wraps the PWMss of the beaglebone, but it accesses the PWMss by means of the sysfs interface, so probably other systems are supported as well. The sysfs filenames are defined in cPWM.h. The constructor just opens the sysfs files but doesn't write anything, so in order to properly use the PWMss you need to follow all the steps (frequency, period, polarity) before calling run.

#### **Parameters**

in	id	id of the PWMss to be initializaed.	There are 3 of them,
		eHRPWM0 thru 2.	

### Returns

a cPWM object

TODO: Add clock selection (mmap). By now you must use setPWMReg.py method

FIXME: pin mux settings should be done here? or at a highet level?

Definition at line 33 of file cPWM.cpp.

```
8.5.3.2 cPWM::∼cPWM() [virtual]
```

cPWM Destructor, stops the PWMss

Definition at line 261 of file cPWM.cpp.

## 8.5.4 Member Function Documentation

8.5.4.1 void cPWM::DutyA\_ns ( unsigned int nanoseconds )

Set the duty cycle for A channel of the PWMss

### **Parameters**

in		duty cycle time in nanoseconds for A channel
	nanoseconds,	-
	:	

Definition at line 98 of file cPWM.cpp.

8.5.4.2 void cPWM::DutyA\_percent ( unsigned int percent )

Set the duty cycle for A channel of the PWMss

## Parameters

in	percent,:	duty cycle time in percent for A channel

Definition at line 113 of file cPWM.cpp.

8.5.4.3 void cPWM::DutyB\_ns ( unsigned int nanoseconds )

Set the duty cycle for B channel of the PWMss

## **Parameters**

in		duty cycle time in nanoseconds for B channel
	nanoseconds,	-
	:	

Definition at line 127 of file cPWM.cpp.

8.5.4.4 void cPWM::DutyB\_percent ( unsigned int percent )

Set the duty cycle for B channel of the PWMss

## **Parameters**

in	percent,:	duty cycle time in percent for B channel

Definition at line 143 of file cPWM.cpp.

8.5.4.5 void cPWM::Period\_freq ( unsigned int freq\_Hz )

Set the period for the PWMss

#### **Parameters**

in	freg Hz,: PWM frequency in Hz
T 11	meq_nz,   www.mequency.mmz

Definition at line 171 of file cPWM.cpp.

8.5.4.6 void cPWM::Period\_ns ( unsigned int nanoseconds )

Set the period for the PWMss

## Parameters

in		period time in nanoseconds
	nanoseconds,	-
	:	

Definition at line 158 of file cPWM.cpp.

8.5.4.7 void cPWM::PolarityA ( cPWM::Polarity polarity )

Set the polarity for the A channel of the PWMss

## **Parameters**

in	polarity	polarity

Definition at line 184 of file cPWM.cpp.

## 8.5.4.8 void cPWM::PolarityB ( cPWM::Polarity polarity )

Set the polarity for the B channel of the PWMss

### **Parameters**

in	polarity	polarity

Definition at line 224 of file cPWM.cpp.

```
8.5.4.9 void cPWM::RunA()
```

Set the A channel to run status

Definition at line 201 of file cPWM.cpp.

```
8.5.4.10 void cPWM::RunB()
```

Set the B channel to run

Definition at line 241 of file cPWM.cpp.

```
8.5.4.11 void cPWM::StopA()
```

Stop the A channel

Definition at line 212 of file cPWM.cpp.

```
8.5.4.12 void cPWM::StopB()
```

Stop the B channel

Definition at line 251 of file cPWM.cpp.

The documentation for this class was generated from the following files:

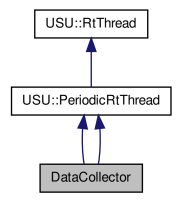
- include/cPWM.h
- src/cPWM.cpp

## 8.6 DataCollector Class Reference

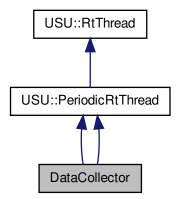
Simple class which manages the motors and collects data at an periodic intervall.

```
#include <datacollector.hpp>
```

Inheritance diagram for DataCollector:



Collaboration diagram for DataCollector:



## **Public Member Functions**

 DataCollector (int priority, unsigned int period\_us, const char \*filename, Motor-Control &motors) Constructor.

· virtual void run ()

Runs the sampling loop.

- DataCollector (int priority, int period\_us, const char \*i2cdevice)
- int timeval subtract (struct timeval \*result, struct timeval \*x, struct timeval \*y)
- virtual void run ()

Actual method of the thread is running.

• void stop ()

## **Public Attributes**

· volatile bool mKeepRunning

## 8.6.1 Detailed Description

Simple class which manages the motors and collects data at an periodic intervall.

Inherited from PeriodicRtThread

Definition at line 16 of file datacollector.hpp.

### 8.6.2 Constructor & Destructor Documentation

8.6.2.1 DataCollector::DataCollector ( int *priority*, unsigned int *period\_us*, const char \* filename, MotorControl & motors )

Constructor.

Sets up the underlying PeriodicRtThread.

#### **Parameters**

priority	Priority of the PeriodicRtThread
period_us	sampling period (in us) of the PeriodicRtThread
filename	Filename of the output file
motors	Reference to the MotorControl object for accessing the ADC

# **8.6.2.2** DataCollector::DataCollector ( int *priority,* int *period\_us,* const char \* *i2cdevice* ) [inline]

Definition at line 16 of file minimu-example.cpp.

## 8.6.3 Member Function Documentation

```
8.6.3.1 void DataCollector::run() [virtual]
```

Runs the sampling loop.

Reads the channels and set speeds of all 4 motors and prints the results to the output file.

Implements USU::PeriodicRtThread.

Definition at line 75 of file datacollector.hpp.

```
8.6.3.2 virtual void DataCollector::run() [inline, virtual]
```

Actual method of the thread is running.

Every child class has to implement this function in order to do some threaded work.

Implements USU::PeriodicRtThread.

Definition at line 43 of file minimu-example.cpp.

```
8.6.3.3 void DataCollector::stop() [inline]
```

Definition at line 69 of file minimu-example.cpp.

```
8.6.3.4 int DataCollector::timeval_subtract ( struct timeval * result, struct timeval * x, struct timeval * y ) [inline]
```

Definition at line 19 of file minimu-example.cpp.

## 8.6.4 Member Data Documentation

## 8.6.4.1 volatile bool DataCollector::mKeepRunning

Possibility to interrupt thread

Definition at line 41 of file datacollector.hpp.

The documentation for this class was generated from the following files:

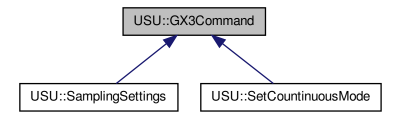
- examples/datacollector.hpp
- examples/minimu-example.cpp

## 8.7 USU::GX3Command Class Reference

Base class for commands send to the 3DM-GX3-25.

```
#include <messages.h>
```

Inheritance diagram for USU::GX3Command:



### **Public Member Functions**

- virtual bool sendCommand (SerialPort &serialPort)=0
- virtual bool checkResponse (uint8\_t \*buffer)=0

## 8.7.1 Detailed Description

Base class for commands send to the 3DM-GX3-25.

Just an empty base class, so that all commands share the same base class.

TODO: Implement sendCommand in base class instead of in each class separately? Definition at line 444 of file messages.h.

## 8.7.2 Member Function Documentation

**8.7.2.1 virtual bool USU::GX3Command::checkResponse ( uint8\_t \* buffer )** [pure virtual]

Implemented in USU::SamplingSettings, and USU::SetCountinuousMode.

**8.7.2.2 virtual bool USU::GX3Command::sendCommand ( SerialPort &**  serialPort ) [pure virtual]

 $Implemented \ in \ USU:: Sampling Settings, \ and \ USU:: Set Countinuous Mode.$ 

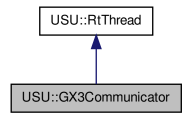
The documentation for this class was generated from the following file:

• include/messages.h

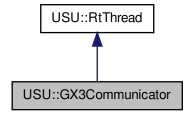
## 8.8 USU::GX3Communicator Class Reference

#include <gx3communicator.h>

Inheritance diagram for USU::GX3Communicator:



Collaboration diagram for USU::GX3Communicator:



## **Public Member Functions**

GX3Communicator (int priority, const char \*serialDevice, SerialPort::BaudRate baudRate=SerialPort::BAUD\_115200)

Constructor of the class.

• void initialize ()

Initialize the SerialPort and the MicroStrain IMU.

• virtual void run ()

Thread routine.

• void stop ()

Signals the thread to stop.

• void pop ()

Delete the first element of the FIFO.

bool isEmpty ()

Check if the FIFO is empty.

• unsigned size ()

Return the number of elements in the FIFO.

packet\_ptr & front ()

Return the first element from the FIFO.

## 8.8.1 Detailed Description

Definition at line 46 of file gx3communicator.h.

## 8.8.2 Constructor & Destructor Documentation

# 8.8.2.1 GX3Communicator::GX3Communicator ( int *priority*, const char \* *serialDevice*, SerialPort::BaudRate *baudRate* = SerialPort::BAUD\_115200 )

Constructor of the class.

Sets up the serial port and thread attributes.

## Parameters

priority	Priority of the pthread (199)
serialDevice	Name of the serial device
baudRate	Baud rate for the serial device (if different from 115200)

Definition at line 47 of file gx3communicator.cpp.

#### 8.8.3 Member Function Documentation

## 8.8.3.1 packet\_ptr& USU::GX3Communicator::front() [inline]

Return the first element from the FIFO.

TODO: Make a blocking version of it

#### **Returns**

AccAngMag the first element

Definition at line 111 of file gx3communicator.h.

```
8.8.3.2 void GX3Communicator::initialize ( )
Initialize the SerialPort and the MicroStrain IMU.
Definition at line 53 of file gx3communicator.cpp.
8.8.3.3 bool USU::GX3Communicator::isEmpty() [inline]
Check if the FIFO is empty.
Returns
    bool true, if empty
Definition at line 95 of file gx3communicator.h.
8.8.3.4 void USU::GX3Communicator::pop() [inline]
Delete the first element of the FIFO.
Definition at line 87 of file gx3communicator.h.
8.8.3.5 void GX3Communicator::run() [virtual]
Thread routine.
    · Set sampling settings of 3DM
    · Start continuous mode
    · Poll serial port for newly arrived packages
    · Convert binary data
    • TODO: Send new package to KalmanFilter
TODO: Error
TODO: Error?
Implements USU::RtThread.
Definition at line 73 of file gx3communicator.cpp.
8.8.3.6 unsigned USU::GX3Communicator::size() [inline]
Return the number of elements in the FIFO.
Returns
    unsigned number of elements
```

Definition at line 102 of file gx3communicator.h.

#### 8.8.3.7 void USU::GX3Communicator::stop() [inline]

Signals the thread to stop.

Definition at line 82 of file gx3communicator.h.

The documentation for this class was generated from the following files:

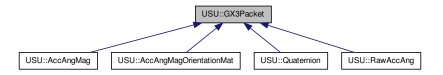
- include/gx3communicator.h
- src/gx3communicator.cpp

## 8.9 USU::GX3Packet Class Reference

Abstract base class for received packets.

#include <messages.h>

Inheritance diagram for USU::GX3Packet:



#### **Public Member Functions**

- virtual bool readFromSerial (SerialPort &serialPort)=0
   Read the information for the structure from the SerialPort.
- virtual void print (std::ostream &os) const =0

Print the information of the GX3Packet to an ostream object.

## **Static Public Member Functions**

• static bool calculateChecksum (uint8\_t \*buffer, unsigned int length)

Calculates the checksum of a received byte array.

#### **Static Protected Member Functions**

- static vector createVector (uint8\_t \*buffer)
  - Creates a Eigen::Vector3f consisting of 3 floats from 12 sucessive bytes.
- static unsigned int createUInt (uint8 t \*buffer)

Creates an unsigned integer from 4 successive bytes.

• static void createMatrix (uint8\_t \*buffer, matrix &mat)

Creates a Eigen::Matrix3f from byte array.

## 8.9.1 Detailed Description

Abstract base class for received packets.

The class provides some useful function available to all derived classes such as checksum calculation and creation of vectors and matrizes from the received binary data.

Definition at line 79 of file messages.h.

#### 8.9.2 Member Function Documentation

8.9.2.1 static bool USU::GX3Packet::calculateChecksum ( uint8 $_{-}$ t \* buffer, unsigned int length ) [inline, static]

Calculates the checksum of a received byte array.

#### **Parameters**

buffer	pointer to the byte array
length	length of the byte array

#### Returns

bool true: checksum matches, false: checksum does not match

Definition at line 107 of file messages.h.

```
8.9.2.2 static void USU::GX3Packet::createMatrix ( uint8_t * buffer, matrix & mat ) [inline, static, protected]
```

Creates a Eigen::Matrix3f from byte array.

NOTE: Make sure that the endianess of the host system and the 3DM match. The endianess of the sent floats can be set with the SamplingSettings command.

## **Parameters**

buffer	Pointer to the byte array
mat	reference to a matrix which will be filled with the data from the byte array

Definition at line 155 of file messages.h.

Creates an unsigned integer from 4 successive bytes.

#### **Parameters**

```
buffer Pointer to the byte array
```

#### Returns

unsigned int created unsigned integer

Definition at line 141 of file messages.h.

```
8.9.2.4 static vector USU::GX3Packet::createVector(uint8_t * buffer) [inline, static, protected]
```

Creates a Eigen::Vector3f consisting of 3 floats from 12 sucessive bytes.

NOTE: Make sure that the endianess of the host system and the 3DM match. The endianess of the sent floats can be set with the SamplingSettings command.

#### **Parameters**

|--|

#### Returns

vector vector created from the byte array

Definition at line 128 of file messages.h.

```
8.9.2.5 virtual void USU::GX3Packet::print ( std::ostream & os ) const [pure virtual]
```

Print the information of the GX3Packet to an ostream object.

Enables convenient data recording of all different GX3Packet classes. Uses csv format; every packet is a single line (without std::endl).

## **Parameters**

OS

Implemented in USU::AccAngMagOrientationMat, USU::Quaternion, USU::AccAngMag, and USU::RawAccAng.

```
8.9.2.6 virtual bool USU::GX3Packet::readFromSerial ( SerialPort & serialPort )

[pure virtual]
```

Read the information for the structure from the SerialPort.

#### **Parameters**

```
serialPort | serialPort object from libserial
```

#### Returns

bool true if reading (and checksum) was successful, false otherwise

Implemented in USU::AccAngMagOrientationMat, USU::Quaternion, USU::AccAngMag, and USU::RawAccAng.

The documentation for this class was generated from the following file:

• include/messages.h

## 8.10 I2CBus Class Reference

Wrapper class for I2C-bus communication.

```
#include <I2CBus.h>
```

## **Public Member Functions**

• I2CBus (const char \*deviceName)

Constructor.

•  $\sim$ I2CBus ()

Destructor.

void addressSet (uint8\_t address)

Set the address of the I2C device the bus will read and write data to.

• void writeByte (uint8 t command, uint8 t data)

Write a byte to the register command.

void writeByte (uint8\_t data)

Write a byte without a specifying a register.

• uint8\_t readByte (uint8\_t command)

Read a byte from the register command.

• uint8\_t readByte ()

Read a byte directly without specifying a register.

uint16\_t readWord (uint8\_t command)

Read a word (2 bytes) from the register command.

• uint16 t readWord ()

Read a word (2 bytes) directly without specifying a register.

int tryReadByte (uint8\_t command)

Tries to read a byte from register command.

• void readBlock (uint8\_t command, uint8\_t size, uint8\_t \*data)

Read a block of data from the device starting at register command.

## 8.10.1 Detailed Description

Wrapper class for I2C-bus communication.

Definition at line 16 of file I2CBus.h.

## 8.10.2 Constructor & Destructor Documentation

```
8.10.2.1 I2CBus::I2CBus ( const char * deviceName )
```

Constructor.

Sets up the interface to the I2C-bus deviceName

#### **Parameters**

deviceName	Name of the I2C-bus device
uevicemanie	Name of the 12G-bus device

Definition at line 8 of file I2CBus.cpp.

```
8.10.2.2 I2CBus::∼I2CBus( )
```

Destructor.

Definition at line 17 of file I2CBus.cpp.

## 8.10.3 Member Function Documentation

```
8.10.3.1 void I2CBus::addressSet ( uint8_t address )
```

Set the address of the I2C device the bus will read and write data to.

#### **Parameters**

```
address 7-bit address (trailing 0)
```

Definition at line 22 of file I2CBus.cpp.

8.10.3.2 void I2CBus::readBlock ( uint8\_t command, uint8\_t size, uint8\_t \* data )

Read a block of data from the device starting at register command.

#### **Parameters**

command	Register to start reading from
size	Number of bytes to read
data	Allocated buffer with length of at least size

Definition at line 98 of file I2CBus.cpp.

8.10.3.3 uint8\_t I2CBus::readByte ( uint8\_t command )

Read a byte from the register command.

#### **Parameters**

command	Register to read from

#### Returns

uint8\_t Value of the register command

Definition at line 49 of file I2CBus.cpp.

8.10.3.4 uint8\_t I2CBus::readByte()

Read a byte directly without specifying a register.

Read a byte directly from the device set with addressSet() without specifying a register.

#### Returns

uint8\_t Value of the read data byte

Definition at line 61 of file I2CBus.cpp.

8.10.3.5 uint16\_t I2CBus::readWord ( uint8\_t command )

Read a word (2 bytes) from the register command.

#### **Parameters**

command	Register to read the word from

## Returns

uint16\_t Value of the register command

Definition at line 71 of file I2CBus.cpp.

8.10.3.6 uint16\_t I2CBus::readWord()

Read a word (2 bytes) directly without specifying a register.

Read a word (2 bytes) directly from the device set with addressSet() without specifying a register

#### Returns

uint16\_t Value of the read data word

Definition at line 81 of file I2CBus.cpp.

8.10.3.7 int I2CBus::tryReadByte ( uint8\_t command )

Tries to read a byte from register command.

Difference to readByte(uint8\_t) is, that this function won't check if the reading was successful. Returns the value of the register if successful and -1 if the read failed.

#### **Parameters**

command

## Returns

int

Definition at line 92 of file I2CBus.cpp.

8.10.3.8 void I2CBus::writeByte ( uint8\_t command, uint8\_t data )

Write a byte to the register command.

#### **Parameters**

	command	Register to write the byte to
Ī	data	Byte of data to write to the device set with addressSet()

Definition at line 31 of file I2CBus.cpp.

8.10.3.9 void I2CBus::writeByte ( uint8\_t data )

Write a byte without a specifying a register.

#### **Parameters**

data	Byte of data which will be written directly to the device set with address-
	Set()

Definition at line 40 of file I2CBus.cpp.

The documentation for this class was generated from the following files:

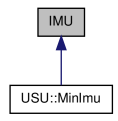
- include/I2CBus.h
- src/I2CBus.cpp

## 8.11 IMU Class Reference

Virtual base class for IMU.

#include <IMU.h>

Inheritance diagram for IMU:



## **Public Member Functions**

- virtual vector readMag ()=0
- virtual vector readAcc ()=0
- virtual vector readGyro ()=0
- void read ()
- virtual void enable ()=0

## **Public Attributes**

- int\_vector raw\_m
- int\_vector raw\_a
- int\_vector raw\_g

## 8.11.1 Detailed Description

Virtual base class for IMU.

Derive this class to make your own IMU-class.

Definition at line 13 of file IMU.h.

```
8.11.2 Member Function Documentation
```

```
8.11.2.1 virtual void IMU::enable ( ) [pure virtual]
```

Implemented in USU::MinImu.

```
8.11.2.2 void IMU::read() [inline]
```

Definition at line 19 of file IMU.h.

```
8.11.2.3 virtual vector IMU::readAcc() [pure virtual]
```

Implemented in USU::MinImu.

```
8.11.2.4 virtual vector IMU::readGyro() [pure virtual]
```

Implemented in USU::MinImu.

```
8.11.2.5 virtual vector IMU::readMag( ) [pure virtual]
```

Implemented in USU::MinImu.

#### 8.11.3 Member Data Documentation

```
8.11.3.1 int_vector IMU::raw_a
```

Definition at line 29 of file IMU.h.

8.11.3.2 int\_vector IMU::raw\_g

Definition at line 29 of file IMU.h.

8.11.3.3 int\_vector IMU::raw\_m

Definition at line 29 of file IMU.h.

The documentation for this class was generated from the following file:

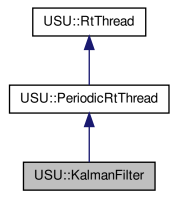
• include/IMU.h

## 8.12 USU::KalmanFilter Class Reference

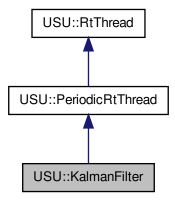
Represents the Periodic Thread class for state estimation.

#include <kalmanfilter.h>

Inheritance diagram for USU::KalmanFilter:



Collaboration diagram for USU::KalmanFilter:



#### **Classes**

struct Command

Struct representing a single command point.

## **Public Types**

 enum Mode { SimpleControl, CollectPololuData, CollectMicroStrainData, Collect-Data }

#### **Public Member Functions**

 KalmanFilter (int priority, unsigned int period\_us, const char \*i2clmu, const char \*i2cMotor)

Constructor of the class.

• virtual void run ()

Thread routine.

• void stop ()

Signals the thread to stop.

• bool getState ()

Returns the current system state estimate.

- void initializeModeSimpleControl (std::string trajFilename, float pgain)
- Mode getMode () const
- void setMode (const Mode &value)

## 8.12.1 Detailed Description

Represents the Periodic Thread class for state estimation.

This class is derived from PeriodicRtThread. It initializes the interface to the MinIMU9v2 and estimates the system state using Kalman filtering techniques. The state estimate can be accessed from other threads (protected by mutex).

#### TODO:

- · Implement kalman filter for state estimate
- · change name to something more meaningful?

Definition at line 38 of file kalmanfilter.h.

#### 8.12.2 Member Enumeration Documentation

#### 8.12.2.1 enum USU::KalmanFilter::Mode

#### **Enumerator:**

SimpleControl

CollectPololuData

CollectMicroStrainData

CollectData

Definition at line 41 of file kalmanfilter.h.

#### 8.12.3 Constructor & Destructor Documentation

8.12.3.1 KalmanFilter::KalmanFilter ( int *priority*, unsigned int *period\_us*, const char \* *i2cImu*, const char \* *i2cImotor* )

Constructor of the class.

Initializes the interface to the MinIMU9 sensors and to the 3DM-GX3. Sets up the motor controller.

#### **Parameters**

priority	priority of the underlying periodic thread
period_us	period (in us) of the underlying periodic thread
i2cImu	name of the I2C-device for the IMU (e.g. /dev/i2c-1)
i2cMotor	name of the I2C-device for the Motors (e.g. /dev/i2c-2)

Definition at line 49 of file kalmanfilter.cpp.

#### 8.12.4 Member Function Documentation

8.12.4.1 KalmanFilter::Mode KalmanFilter::getMode ( ) const

Definition at line 295 of file kalmanfilter.cpp.

```
8.12.4.2 bool KalmanFilter::getState ( )
```

Returns the current system state estimate.

Copies the current system state estimate. Acquires mutex before acessing the internal variable to avoid read/write-conflicts.

#### Returns

bool Current system state TODO: Currently only dummy variable. Replace with actual state representation (quaternion?) Probably not necessary anymore

Definition at line 72 of file kalmanfilter.cpp.

8.12.4.3 void KalmanFilter::initializeModeSimpleControl ( std::string *trajFilename*, float *pgain* )

Definition at line 78 of file kalmanfilter.cpp.

```
8.12.4.4 void KalmanFilter::run() [virtual]
```

Thread routine.

Current scenario is:

- · Get quaternion data from MicroStrain at constant rate
- Hand this state estimate to the motor controller.

TODO: Develop scenario using Kalman-Filter

Implements USU::PeriodicRtThread.

Definition at line 55 of file kalmanfilter.cpp.

8.12.4.5 void KalmanFilter::setMode ( const Mode & value )

Definition at line 300 of file kalmanfilter.cpp.

8.12.4.6 void USU::KalmanFilter::stop() [inline]

Signals the thread to stop.

Definition at line 78 of file kalmanfilter.h.

The documentation for this class was generated from the following files:

- include/kalmanfilter.h
- · src/kalmanfilter.cpp

## 8.13 L3G Class Reference

Class to manage the communication to the L3G gyroscope via the I2C-bus.

```
#include <L3G.h>
```

## **Public Member Functions**

- L3G (const char \*i2cDeviceName)
- void enable (void)

Puts the chip into active sampling mode.

void writeReg (uint8\_t reg, uint8\_t value)

Write value to register reg.

• uint8\_t readReg (uint8\_t reg)

Read the value from register reg.

• void read ()

Reads the current raw angular rates into g.

## **Public Attributes**

• int g [3]

## 8.13.1 Detailed Description

Class to manage the communication to the L3G gyroscope via the I2C-bus.

Definition at line 44 of file L3G.h.

#### 8.13.2 Constructor & Destructor Documentation

```
8.13.2.1 L3G::L3G ( const char * i2cDeviceName )
```

## **Parameters**

i2cDevice-	
Name	

Definition at line 9 of file L3G.cpp.

#### 8.13.3 Member Function Documentation

8.13.3.1 void L3G::enable (void)

Puts the chip into active sampling mode.

Definition at line 28 of file L3G.cpp.

8.13.3.2 void L3G::read ( )

Reads the current raw angular rates into g.

Definition at line 46 of file L3G.cpp.

8.13.3.3 uint8\_t L3G::readReg ( uint8\_t reg )

Read the value from register reg.

#### **Parameters**

reg	Register address to read from

#### **Returns**

uint8\_t Value read from the register reg

Definition at line 41 of file L3G.cpp.

8.13.3.4 void L3G::writeReg ( uint8\_t reg, uint8\_t value )

Write value to register reg.

TODO: Make registers enum, so that writing to wrong register impossible?

#### **Parameters**

re	Register address to write to
value	Value to write to the register reg

Definition at line 36 of file L3G.cpp.

#### 8.13.4 Member Data Documentation

8.13.4.1 int L3G::g[3]

Gyro raw angular velocity readings

Definition at line 54 of file L3G.h.

The documentation for this class was generated from the following files:

- include/L3G.h
- src/L3G.cpp

## 8.14 USU::Lock Class Reference

Wrapper class for pthread mutexes.

```
#include <Lock.h>
```

## **Public Member Functions**

- Lock ()
- virtual ~Lock ()
- void lock ()
- void unlock ()

## 8.14.1 Detailed Description

Wrapper class for pthread mutexes.

Definition at line 25 of file Lock.h.

## 8.14.2 Constructor & Destructor Documentation

```
8.14.2.1 USU::Lock::Lock() [inline]
```

Constructor: Creates the pthread-mutex

Definition at line 45 of file Lock.h.

```
8.14.2.2 USU::Lock::~Lock() [inline, virtual]
```

Destructor: Frees the pthread-mutex

Definition at line 55 of file Lock.h.

## 8.14.3 Member Function Documentation

```
8.14.3.1 void USU::Lock::lock() [inline]
```

Locks the mutex

Definition at line 66 of file Lock.h.

```
8.14.3.2 void USU::Lock::unlock() [inline]
```

Unlocks the mutex

Definition at line 72 of file Lock.h.

The documentation for this class was generated from the following file:

include/Lock.h

## 8.15 LSM303 Class Reference

Class to manage communication to the LSM303 compass via the I2C-bus.

```
#include <LSM303.h>
```

## **Public Member Functions**

• LSM303 (const char \*i2cDeviceName)

Constructor.

· void enable (void)

Puts both (accelerometer and magnetometer) into active sampling mode.

• void writeAccReg (uint8\_t reg, uint8\_t value)

Write value to the accelerometer register reg.

• uint8\_t readAccReg (uint8\_t reg)

Read the value from accelerometer register reg.

• void writeMagReg (uint8\_t reg, uint8\_t value)

Write value to the magnetometer register reg.

uint8\_t readMagReg (uint8\_t reg)

Read the value from magnetometer register reg.

void readAcc (void)

Reads the current raw acceleration vector into a.

void readMag (void)

Reads the current raw magnetic field vector into m.

· void read (void)

Read both (accelerometer and magnetometer) into a and m respectively.

## **Public Attributes**

- int a [3]
- int m [3]

### 8.15.1 Detailed Description

Class to manage communication to the LSM303 compass via the I2C-bus.

LSM303 has a 3-axis accelerometer and a 3-axis magnetometer on a single chip and the same I2C-bus. This class manages the interface to both of them and handles the read out procedure for the analog values. Check the data sheet for more details of the settings.

Definition at line 88 of file LSM303.h.

#### 8.15.2 Constructor & Destructor Documentation

```
8.15.2.1 LSM303::LSM303 ( const char * i2cDeviceName )
```

Constructor.

Sets up the accelerometer and magnetometer on the given I2C-bus.

#### **Parameters**

i2cDevice-	Device name of the I2C-bus
Name	

Definition at line 22 of file LSM303.cpp.

## 8.15.3 Member Function Documentation

```
8.15.3.1 void LSM303::enable (void)
```

Puts both (accelerometer and magnetometer) into active sampling mode.

Definition at line 49 of file LSM303.cpp.

```
8.15.3.2 void LSM303::read ( void )
```

Read both (accelerometer and magnetometer) into a and m respectively.

Definition at line 119 of file LSM303.cpp.

```
8.15.3.3 void LSM303::readAcc ( void )
```

Reads the current raw acceleration vector into a.

Definition at line 94 of file LSM303.cpp.

## 8.15.3.4 uint8\_t LSM303::readAccReg ( uint8\_t reg )

Read the value from accelerometer register reg.

#### **Parameters**

reg	Register address to read from

#### **Returns**

uint8\_t Value read from the register reg

Definition at line 32 of file LSM303.cpp.

8.15.3.5 void LSM303::readMag (void)

Reads the current raw magnetic field vector into m.

Definition at line 104 of file LSM303.cpp.

8.15.3.6 uint8\_t LSM303::readMagReg ( uint8\_t reg )

Read the value from magnetometer register reg.

#### **Parameters**

reg	Register address to read from
-----	-------------------------------

### Returns

uint8\_t Value read from the register reg

Definition at line 27 of file LSM303.cpp.

8.15.3.7 void LSM303::writeAccReg ( uint8\_t reg, uint8\_t value )

Write value to the accelerometer register reg.

## **Parameters**

reg	Register address to write to
value	Value to write to the register reg

Definition at line 42 of file LSM303.cpp.

8.15.3.8 void LSM303::writeMagReg ( uint8\_t reg, uint8\_t value )

Write value to the magnetometer register reg.

#### **Parameters**

reg	Register address to write to
value	Value to write to the register reg

Definition at line 37 of file LSM303.cpp.

#### 8.15.4 Member Data Documentation

8.15.4.1 int LSM303::a[3]

Raw accelerometer readings

Definition at line 91 of file LSM303.h.

8.15.4.2 int LSM303::m[3]

Magnetometer readings

Definition at line 92 of file LSM303.h.

The documentation for this class was generated from the following files:

- include/LSM303.h
- src/LSM303.cpp

## 8.16 USU::Max127 Class Reference

Class representing the MAX127 ADC.

#include <max127.h>

#### **Public Member Functions**

• Max127 (const char \*i2cdevice)

Constructor.

• int16 t readRaw (uint8 t channel)

Returns the raw integer measurement of the selected channel.

float readVoltage (unsigned int channel)

Returns the measurement of the selected channel in volts.

## 8.16.1 Detailed Description

Class representing the MAX127 ADC.

Provides simple functionality to read the channels. Uses the I2CBus class for communication.

Definition at line 52 of file max127.h.

#### 8.16.2 Constructor & Destructor Documentation

8.16.2.1 Max127::Max127 ( const char \* i2cdevice )

Constructor.

Initializes the I2C-connection

#### **Parameters**

i2cdevice device name of the i2c-bus (e.g. /dev/i2c-1)

Definition at line 14 of file max127.cpp.

#### 8.16.3 Member Function Documentation

8.16.3.1 int16\_t Max127::readRaw ( uint8\_t channel )

Returns the raw integer measurement of the selected channel.

At the moment assumens bipolar operation. The range is [-2048, 2047]

## **Parameters**

channel channel to read

### **Returns**

int16\_t signed integer representing the measurement

Definition at line 20 of file max127.cpp.

8.16.3.2 float Max127::readVoltage (unsigned int channel)

Returns the measurement of the selected channel in volts.

At the moment assumes fullscale of 10 V (bipolar +-5V or unipolar)

#### **Parameters**

channel channel to read

## Returns

float measured voltage in V

Definition at line 35 of file max127.cpp.

Generated on Fri Aug 9 2013 14:42:49 for U-BET by Doxygen

The documentation for this class was generated from the following files:

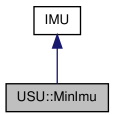
- include/max127.h
- src/max127.cpp

## 8.17 USU::MinImu Class Reference

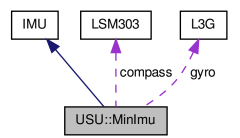
Class to manage the communication to the Pololu MinIMU9.

#include <minimu.h>

Inheritance diagram for USU::MinImu:



Collaboration diagram for USU::MinImu:



## **Public Member Functions**

• MinImu (const char \*i2cDeviceName)

Constructor.

virtual vector readMag ()

Reads the magnetometer and return a vector of raw values.

virtual vector readAcc ()

Reads the accelerometer and return a vector with units in g.

• virtual vector readGyro ()

Reads the gyroscope and returns a vector with units in degrees/s.

virtual void enable ()

Enables compass and gyroscope, i.e. starts the sampling on these devices.

#### **Public Attributes**

- LSM303 compass
- L3G gyro

## 8.17.1 Detailed Description

Class to manage the communication to the Pololu MinIMU9.

Definition at line 32 of file minimu.h.

## 8.17.2 Constructor & Destructor Documentation

8.17.2.1 MinImu::MinImu (const char \* i2cDeviceName)

Constructor.

Initializes the compass and gyroscope.

### **Parameters**

i2cDevice-	Name of the I2C device the IMU is connected to
Name	

Definition at line 5 of file minimu.cpp.

## 8.17.3 Member Function Documentation

8.17.3.1 void MinImu::enable (void ) [virtual]

Enables compass and gyroscope, i.e. starts the sampling on these devices.

Implements IMU.

```
Definition at line 11 of file minimu.cpp.
8.17.3.2 vector MinImu::readAcc(void) [virtual]
Reads the accelerometer and return a vector with units in g.
Returns
    vector
Implements IMU.
Definition at line 28 of file minimu.cpp.
8.17.3.3 vector MinImu::readGyro() [virtual]
Reads the gyroscope and returns a vector with units in degrees/s.
Returns
    vector
Implements IMU.
Definition at line 17 of file minimu.cpp.
8.17.3.4 vector MinImu::readMag(void) [virtual]
Reads the magnetometer and return a vector of raw values.
TODO: Transform into gauss?
Returns
    vector
Implements IMU.
Definition at line 39 of file minimu.cpp.
8.17.4 Member Data Documentation
8.17.4.1 LSM303 USU::MinImu::compass
Compass (i.e. Accelerometer and Magnetometer of the IMU)
```

Definition at line 35 of file minimu.h.

#### 8.17.4.2 L3G USU::MinImu::gyro

Gyroscope of the IMU

Definition at line 36 of file minimu.h.

The documentation for this class was generated from the following files:

- include/minimu.h
- src/minimu.cpp

## 8.18 USU::Motor Class Reference

Class which represents a motor.

```
#include <motor.h>
```

#### **Public Member Functions**

Motor (Beagle\_GPIO &beagleGpio, Beagle\_GPIO::Pins clockwise, Beagle\_GPI-O::Pins counterClockwise, cPWM &pwm, SetDutyCyle dutyCycle)

Constructor

void setSpeed (int speed)

Set the speed of the motor in percent.

• int getSpeed () const

Return the current speed of the motor.

## 8.18.1 Detailed Description

Class which represents a motor.

It controls 2 digital pins to set motor spin direction and one PWM channel to set motor speed.

Definition at line 37 of file motor.h.

## 8.18.2 Constructor & Destructor Documentation

8.18.2.1 Motor::Motor ( Beagle\_GPIO & beagleGpio, Beagle\_GPIO::Pins clockwise, Beagle\_GPIO::Pins counterClockwise, cPWM & pwm, SetDutyCycle )

Constructor.

#### **Parameters**

beagleGpio	Reference to a Beagle_GPIO object to set the pins
clockwise	First pin needed to set motor direction
counter-	Second pin needed to set motor direction
Clockwise	
pwm	Reference to the cPWM-object, which controls the PWM
dutyCycle	Function to set the dutyCycle of the PWM-channel assigned to the mo-
	tor

Definition at line 14 of file motor.cpp.

#### 8.18.3 Member Function Documentation

8.18.3.1 int USU::Motor::getSpeed()const [inline]

Return the current speed of the motor.

## Returns

int current Speed of the motor

Definition at line 63 of file motor.h.

## 8.18.3.2 void Motor::setSpeed (int speed)

Set the speed of the motor in percent.

#### **Parameters**

speed	desired motor speed (-100, 100)

Definition at line 29 of file motor.cpp.

The documentation for this class was generated from the following files:

- include/motor.h
- src/motor.cpp

## 8.19 USU::MotorControl Class Reference

Represents the class for motor control.

#include <motorcontrol.h>

## **Public Member Functions**

• MotorControl (const char \*i2cDevice="/dev/i2c-3")

Constructor of the class.

- virtual ∼MotorControl ()
- void calculateControlResponse (Quaternion state)

Calculate the control response from the current state estimate.

void controlFromGyro (Eigen::Vector3f gyro)

Uses a simple algorithm to control the speed only from gyro data.

• void setMotor (int motor, int dutyCycle)

For testing: sets the speed of a motor.

void getAnalog (int motor, float &aOut1, float &aOut2)

For testing: returns the Analog measurements of a motor.

void getAnalogs (float \*aOut1, float \*aOut2)

For testing: returns the Analog measurements of all motors.

void getDutyCycles (int \*dc)

For testing: returns the dutycycles of all motors.

- float getPGain () const
- void setPGain (float value)
- Eigen::Vector3f getSetValue () const
- void setSetValue (const Eigen::Vector3f value)

## 8.19.1 Detailed Description

Represents the class for motor control.

It initializes the interface to the 4 motors. It receives the last system state estimate from the Kalman filter, calculates the appropriate control response and sets the speed (duty cycle) of the motors.

TODO: Get the desired state from ground station to calculate the control response.

Definition at line 38 of file motorcontrol.h.

### 8.19.2 Constructor & Destructor Documentation

8.19.2.1 MotorControl::MotorControl (const char \* i2cDevice = "/dev/i2c-3")

Constructor of the class.

Initializes the underlying GPIO-class, the PWMs, the 4 Motors and the ADC.

## **Parameters**

i2cDevice name of the i2cDevice of the ADC

Definition at line 18 of file motorcontrol.cpp.

**8.19.2.2** MotorControl::~MotorControl() [virtual]

Definition at line 34 of file motorcontrol.cpp.

## 8.19.3 Member Function Documentation

## 8.19.3.1 void MotorControl::calculateControlResponse ( Quaternion state )

Calculate the control response from the current state estimate.

TODO: Doesn't do anything at the moment

#### **Parameters**

state	the current state estimate from the IMU
-------	---

TODO: Make some control magic

[...]

Definition at line 42 of file motorcontrol.cpp.

8.19.3.2 void MotorControl::controlFromGyro ( Eigen::Vector3f gyro )

Uses a simple algorithm to control the speed only from gyro data.

## **Parameters**

gyro Vector with the current angular rates
--

Definition at line 49 of file motorcontrol.cpp.

8.19.3.3 void MotorControl::getAnalog (int motor, float & aOut1, float & aOut2)

For testing: returns the Analog measurements of a motor.

## **Parameters**

motor	which motor [03]
aOut1	reference to a variable to store the first analog measurement
aOut2	reference to a variable to store the second analog measurement

Definition at line 68 of file motorcontrol.cpp.

8.19.3.4 void MotorControl::getAnalogs ( float \* aOut1, float \* aOut2 )

For testing: returns the Analog measurements of all motors.

#### **Parameters**

aOut1	Float array to store the first analog measurement of each motor
aOut2	Float array to store the second analog measurement of each motor

Definition at line 74 of file motorcontrol.cpp.

8.19.3.5 void MotorControl::getDutyCycles (int \* dc)

For testing: returns the dutycycles of all motors.

#### **Parameters**

dc	Int array to store the duty cycle of each motor
----	---

Definition at line 86 of file motorcontrol.cpp.

8.19.3.6 float MotorControl::getPGain ( ) const

Definition at line 93 of file motorcontrol.cpp.

8.19.3.7 Eigen::Vector3f MotorControl::getSetValue ( ) const

Definition at line 102 of file motorcontrol.cpp.

8.19.3.8 void MotorControl::setMotor (int motor, int dutyCycle)

For testing: sets the speed of a motor.

#### **Parameters**

	motor	which motor [03]
Ī	dutyCycle	which speed [-100100]

Definition at line 63 of file motorcontrol.cpp.

8.19.3.9 void MotorControl::setPGain ( float value )

Definition at line 98 of file motorcontrol.cpp.

8.19.3.10 void MotorControl::setSetValue ( const Eigen::Vector3f value )

Definition at line 107 of file motorcontrol.cpp.

The documentation for this class was generated from the following files:

• include/motorcontrol.h

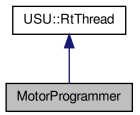
• src/motorcontrol.cpp

## 8.20 MotorProgrammer Class Reference

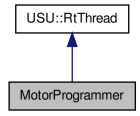
Class which reads the input file and runs the trajectory for each motor.

#include <motorprogrammer.hpp>

Inheritance diagram for MotorProgrammer:



Collaboration diagram for MotorProgrammer:



## **Classes**

• struct Command

Struct representing a single command point.

## **Public Member Functions**

MotorProgrammer (int priority, const char \*inputFile, const char \*outputFile, unsigned int period\_us)

Constructor.

• virtual void run ()

Starts the thread.

## **Public Attributes**

• volatile bool mKeepRunning

## 8.20.1 Detailed Description

Class which reads the input file and runs the trajectory for each motor.

Definition at line 37 of file motorprogrammer.hpp.

#### 8.20.2 Constructor & Destructor Documentation

8.20.2.1 MotorProgrammer::MotorProgrammer ( int *priority,* const char \* *inputFile,* const char \* *outputFile,* unsigned int *period\_us* )

#### Constructor.

Prepares the underlying thread. Parses the input file.

## Parameters

priority	Priority for the underlying RtThread
inputFile	filename of the input file
outputFile	filename of the output file
period_us	sampling time (in us) for the data collector thread

Definition at line 88 of file motorprogrammer.hpp.

## 8.20.3 Member Function Documentation

**8.20.3.1 void MotorProgrammer::run()** [virtual]

Starts the thread.

Sets the motors speeds according go the input file

Implements USU::RtThread.

Definition at line 130 of file motorprogrammer.hpp.

## 8.20.4 Member Data Documentation

## 8.20.4.1 volatile bool MotorProgrammer::mKeepRunning

Possibility to interrupt thread

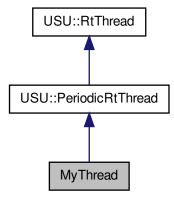
Definition at line 76 of file motorprogrammer.hpp.

The documentation for this class was generated from the following file:

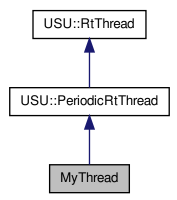
• examples/motorprogrammer.hpp

## 8.21 MyThread Class Reference

Inheritance diagram for MyThread:



Collaboration diagram for MyThread:



## **Public Member Functions**

- MyThread (int prio)
- void run ()

Actual method of the thread is running.

## **Public Attributes**

volatile bool keepRunning

## 8.21.1 Detailed Description

Definition at line 62 of file threading-example.cpp.

#### 8.21.2 Constructor & Destructor Documentation

**8.21.2.1 MyThread::MyThread(int** *prio*) [inline]

Definition at line 65 of file threading-example.cpp.

## 8.21.3 Member Function Documentation

#### 8.21.3.1 void MyThread::run() [inline, virtual]

Actual method of the thread is running.

Every child class has to implement this function in order to do some threaded work.

Implements USU::PeriodicRtThread.

Definition at line 69 of file threading-example.cpp.

## 8.21.4 Member Data Documentation

## 8.21.4.1 volatile bool MyThread::keepRunning

Definition at line 87 of file threading-example.cpp.

The documentation for this class was generated from the following file:

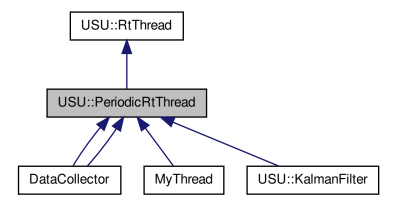
• examples/threading-example.cpp

## 8.22 USU::PeriodicRtThread Class Reference

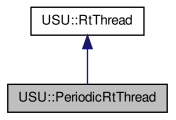
TODO: Make some proper exceptions.

#include <periodicrtthread.h>

Inheritance diagram for USU::PeriodicRtThread:



Collaboration diagram for USU::PeriodicRtThread:



#### **Public Member Functions**

- PeriodicRtThread (int priority=0, unsigned int period\_us=1000000)
  - Creates the PeriodicRtThread object.
- virtual void run ()=0

Actual method of the thread is running.

#### **Protected Member Functions**

- void makeThreadPeriodic ()
  - Registers the Periodic timer.
- void waitPeriod ()

Blocks the thread until the next timer event.

# 8.22.1 Detailed Description

TODO: Make some proper exceptions.

Abstract wrapper class for a periodic thread usign the pthread library with RT-priority

Based on RtThread this class uses pthread underneath but creates a periodic timer event it can wait for in a (forever) loop. This is more accurate than the use of nanosleep as the execution time of the loop will not be taken into account. It is therefore designed for periodic work where high accuracy is desired.

Definition at line 32 of file periodicrtthread.h.

## 8.22.2 Constructor & Destructor Documentation

8.22.2.1 PeriodicRtThread::PeriodicRtThread ( int *priority* = 0, unsigned int *period\_us* = 1000000)

Creates the PeriodicRtThread object.

Calls the constructor of the parent RtThread and registers the periodic timer

#### **Parameters**

priority	the Priority of the Thread (Linux: 199)
period_us	Period of the thread in us

Definition at line 22 of file periodicrtthread.cpp.

#### 8.22.3 Member Function Documentation

```
8.22.3.1 void PeriodicRtThread::makeThreadPeriodic() [protected]
```

Registers the Periodic timer.

TODO: create exception

Definition at line 29 of file periodicrtthread.cpp.

```
8.22.3.2 virtual void USU::PeriodicRtThread::run() [pure virtual]
```

Actual method of the thread is running.

Every child class has to implement this function in order to do some threaded work.

Implements USU::RtThread.

Implemented in USU::KalmanFilter, MyThread, DataCollector, and DataCollector.

```
8.22.3.3 void PeriodicRtThread::waitPeriod() [protected]
```

Blocks the thread until the next timer event.

Waits the remaining time until the next timer event happens. Thus waitTime = mPeriod\_us - runtime since last timer event

Definition at line 56 of file periodicrtthread.cpp.

The documentation for this class was generated from the following files:

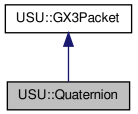
- include/periodicrtthread.h
- src/periodicrtthread.cpp

#### 8.23 USU::Quaternion Class Reference

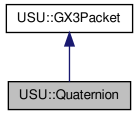
Representation for receiving the Quaternion representation from the IMU.

```
#include <messages.h>
```

Inheritance diagram for USU::Quaternion:



# Collaboration diagram for USU::Quaternion:



# **Public Types**

• enum { size = 23 }

# **Public Member Functions**

- Quaternion ()
  - Creates an empty packet object.
- bool readFromSerial (SerialPort &serialPort)
  - Read the information for the structure from the SerialPort.
- · virtual void print (std::ostream &os) const

Print the stored information to ostream object.

#### **Public Attributes**

- · quaternion quat
- · unsigned int timer

# 8.23.1 Detailed Description

Representation for receiving the Quaternion representation from the IMU.

The class will return a Quaternion from the Eigen library

Definition at line 319 of file messages.h.

#### 8.23.2 Member Enumeration Documentation

8.23.2.1 anonymous enum

**Enumerator:** 

size

Definition at line 366 of file messages.h.

## 8.23.3 Constructor & Destructor Documentation

8.23.3.1 USU::Quaternion::Quaternion() [inline]

Creates an empty packet object.

Definition at line 325 of file messages.h.

## 8.23.4 Member Function Documentation

**8.23.4.1** virtual void USU::Quaternion::print ( std::ostream & os ) const [inline, virtual]

Print the stored information to ostream object.

quaternion = w + i\*x + j\*y + k\*z

Format: timestamp,w,x,y,z

#### **Parameters**

os

Implements USU::GX3Packet.

Definition at line 357 of file messages.h.

# 8.23.4.2 bool USU::Quaternion::readFromSerial ( SerialPort & serialPort )

[inline, virtual]

Read the information for the structure from the SerialPort.

#### **Parameters**

serialPort | serialPort object from libserial

#### Returns

bool true if reading (and checksum) was successful, false otherwise

Implements USU::GX3Packet.

Definition at line 327 of file messages.h.

#### 8.23.5 Member Data Documentation

## 8.23.5.1 quaternion USU::Quaternion::quat

Eigen::Quaternionf representing the Orientation of the IMU

Definition at line 362 of file messages.h.

## 8.23.5.2 unsigned int USU::Quaternion::timer

The value of the timestamp for the package

Definition at line 364 of file messages.h.

The documentation for this class was generated from the following file:

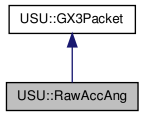
• include/messages.h

# 8.24 USU::RawAccAng Class Reference

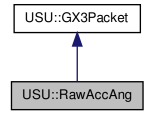
Representation for receiving (raw) acceleration & angular rate packets.

#include <messages.h>

Inheritance diagram for USU::RawAccAng:



# Collaboration diagram for USU::RawAccAng:



# **Public Types**

• enum { size = 31 }

# **Public Member Functions**

• RawAccAng ()

Creates an empty packet object.

• bool readFromSerial (SerialPort &serialPort)

Read the information for the structure from the SerialPort.

• virtual void print (std::ostream &os) const

Print the stored information to ostream object.

#### **Public Attributes**

- · vector acc
- · vector gyro
- · unsigned int timer

# 8.24.1 Detailed Description

Representation for receiving (raw) acceleration & angular rate packets.

This class can be used with the commands for raw acceleration and angular rates and acceleration and angular rate. For the latter the units are:

- · acceleration: g
- angular rate: rad/s For the units of the raw values see the protocol data sheet.

Definition at line 190 of file messages.h.

## 8.24.2 Member Enumeration Documentation

8.24.2.1 anonymous enum

**Enumerator:** 

size

Definition at line 238 of file messages.h.

## 8.24.3 Constructor & Destructor Documentation

```
8.24.3.1 USU::RawAccAng::RawAccAng() [inline]
```

Creates an empty packet object.

Definition at line 196 of file messages.h.

## 8.24.4 Member Function Documentation

```
8.24.4.1 virtual void USU::RawAccAng::print ( std::ostream & os ) const [inline, virtual]
```

Print the stored information to ostream object.

Format: timestamp,accX,accY,accZ,gyroX,gyroY,gyroZ

#### **Parameters**

os

Implements USU::GX3Packet.

Definition at line 227 of file messages.h.

# 8.24.4.2 bool USU::RawAccAng::readFromSerial ( SerialPort & serialPort ) [inline, virtual]

Read the information for the structure from the SerialPort.

#### **Parameters**

serialPort	serialPort object from libserial

#### Returns

bool true if reading (and checksum) was successful, false otherwise

Implements USU::GX3Packet.

Definition at line 198 of file messages.h.

# 8.24.5 Member Data Documentation

## 8.24.5.1 vector USU::RawAccAng::acc

Vector containing the accelerometer data

Definition at line 233 of file messages.h.

## 8.24.5.2 vector USU::RawAccAng::gyro

Vector containing the gyroscope (angular rate) data

Definition at line 234 of file messages.h.

# 8.24.5.3 unsigned int USU::RawAccAng::timer

The value of the timestamp for the package

Definition at line 236 of file messages.h.

The documentation for this class was generated from the following file:

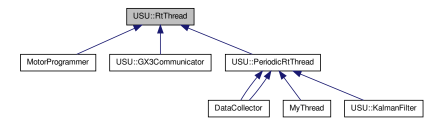
• include/messages.h

## 8.25 USU::RtThread Class Reference

Abstract wrapper class for the pthread library with RT-priority.

#include <RtThread.h>

Inheritance diagram for USU::RtThread:



## **Public Member Functions**

• RtThread (int priority=0)

Creates the RtThread object.

virtual ∼RtThread ()

Destructor of the RtThread object.

• pthread\_t getThreadId () const

Return the pthread handle.

• int getPriority () const

Returns the priority of the thread.

• void start (void \*args=NULL)

Creates and starts the pthread.

• bool join (int timeout\_ms=0)

Waits for the thread to join.

• virtual void run ()=0

Actual method of the thread is running.

## **Static Protected Member Functions**

static void \* exec (void \*thr)

Function passed to pthread\_create, do not call manually!

# **Protected Attributes**

- pthread\_t mld
- bool mStarted
- void \* mArgs

#### 8.25.1 Detailed Description

Abstract wrapper class for the pthread library with RT-priority.

This class is a thin wrapper for the pthread library. Inherited classes need to implement the run function with the tasks for the thread. The thread will run with the SCHED\_F-IFO-scheduler at the set priority. Therefore root rights are necessary for changing the scheduling policy.

-

Definition at line 32 of file RtThread.h.

# 8.25.2 Constructor & Destructor Documentation

```
8.25.2.1 RtThread::RtThread ( int priority = 0 )
```

Creates the RtThread object.

Prepares the Attribute object which is passed to pthread\_create later.

#### **Parameters**

```
priority the Priority of the Thread (Linux: 1..99)
```

Definition at line 19 of file RtThread.cpp.

```
8.25.2.2 RtThread::~RtThread() [virtual]
```

Destructor of the RtThread object.

Waits for the thread to join (if not already) and releases the Attributes object.

Definition at line 62 of file RtThread.cpp.

#### 8.25.3 Member Function Documentation

```
8.25.3.1 void * RtThread::exec(void * thr) [static, protected]
```

Function passed to pthread\_create, do not call manually!

This function builds the interface to the pthread library. Only purpose is to be compatible to pthread\_create, as it will immediately call run of this class.

#### **Parameters**

```
thr pointer to this instance of the class.
```

Definition at line 141 of file RtThread.cpp.

```
8.25.3.2 int RtThread::getPriority()const [inline]
```

Returns the priority of the thread.

Returns

int priority

Definition at line 84 of file RtThread.cpp.

```
8.25.3.3 pthread_t RtThread::getThreadId() const [inline]
```

Return the pthread handle.

Returns

pthread\_t the thread handle of the last started pthread or -1 (if no pthread was started)

Definition at line 78 of file RtThread.cpp.

```
8.25.3.4 bool RtThread::join ( int timeout_ms = 0 )
```

Waits for the thread to join.

#### **Parameters**

```
timeout_ms | timeout in ms (optional). 0 means no timeout
```

#### **Returns**

bool returns true if thread joined successfully and false if error occured

Definition at line 110 of file RtThread.cpp.

```
8.25.3.5 virtual void USU::RtThread::run() [pure virtual]
```

Actual method of the thread is running.

Every child class has to implement this function in order to do some threaded work.

Implemented in USU::PeriodicRtThread, USU::GX3Communicator, MotorProgrammer, USU::KalmanFilter, MyThread, DataCollector, and DataCollector.

```
8.25.3.6 void RtThread::start ( void * args = NULL )
```

Creates and starts the pthread.

Creates the pthread with the desired attributes.

#### **Parameters**

aras	optional arguments for the thread	

Definition at line 89 of file RtThread.cpp.

# 8.25.4 Member Data Documentation

```
8.25.4.1 void* USU::RtThread::mArgs [protected]
```

Arguments which can be passed to a certain thread thread Definition at line 45 of file RtThread.h.

```
8.25.4.2 pthread_t USU::RtThread::mld [protected]
```

The thread handle

Definition at line 43 of file RtThread.h.

```
8.25.4.3 bool USU::RtThread::mStarted [protected]
```

Keeps the status of the thread TODO: Useful??

Definition at line 44 of file RtThread.h.

The documentation for this class was generated from the following files:

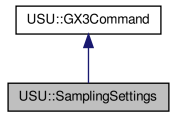
- include/RtThread.h
- src/RtThread.cpp

# 8.26 USU::SamplingSettings Class Reference

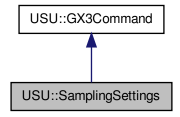
Represents the "Sampling Settings" command.

#include <messages.h>

Inheritance diagram for USU::SamplingSettings:



Collaboration diagram for USU::SamplingSettings:



# **Public Types**

 enum FunctionSelector { ReturnOnly = 0, Change = 1, ChangeAndSave = 2, -ChangeWithoutReply = 3 }

Sets the function Selector.

enum DataConditioning { FlagCalcOrientation = 0x01, FlagEnableConing-Sculling = 0x02, FlagDefault = 0x03, FlagFloatLittleEndian = 0x10, FlagSuppressNaN = 0x20, FlagFiniteSizeCorrection = 0x40, FlagDisableMag = 0x100, FlagDisableMagNorthComp = 0x400, FlagDisableGravComp = 0x800, FlagEnableQuaternion = 0x1000 }

Flags for the Data conditioning.

• enum { size = 20, responseSize = 19 }

# **Public Member Functions**

SamplingSettings (FunctionSelector funSel, uint16\_t samplingPeriod\_ms=10, uint16\_t dataCondFlags=SamplingSettings::FlagDefault, uint8\_t gyroAcc-Filter=15, uint8\_t magFilter=17, uint16\_t upCompensation=10, uint16\_t north-Compensation=10, uint8\_t magPower=0)

Creates the command.

- bool sendCommand (SerialPort &serialPort)
- bool checkResponse (uint8\_t \*buffer)

Checks if the response to this command has the correct setup.

#### **Public Attributes**

• uint8\_t mCommand [size]

## 8.26.1 Detailed Description

Represents the "Sampling Settings" command.

Definition at line 511 of file messages.h.

## 8.26.2 Member Enumeration Documentation

8.26.2.1 anonymous enum

Enumerator:

size

responseSize

Definition at line 627 of file messages.h.

## 8.26.2.2 enum USU::SamplingSettings::DataConditioning

Flags for the Data conditioning.

Sets the bits for Data conditioning bytes. Combine multiple flags using the "or" operator (" $\mid$ ")

#### **Enumerator:**

FlagCalcOrientation
FlagEnableConingSculling
FlagDefault
FlagFloatLittleEndian
FlagSuppressNaN

FlagFiniteSizeCorrection
FlagDisableMag
FlagDisableMagNorthComp
FlagDisableGravComp
FlagEnableQuaternion

Definition at line 536 of file messages.h.

#### 8.26.2.3 enum USU::SamplingSettings::FunctionSelector

Sets the function Selector.

The function selector has 4 states:

- ReturnOnly: Does not change the Sampling Settings, only returns the current state
- Change: Set new Sampling settings, but do not store them in non-volatile memory (will be reset after shutdown)
- ChangeAndSave: Set new Sampling Settings and store them in non-volatile memory (will be permanent)
- · ChangeWithoutReply: As Change but no response is sent

# **Enumerator:**

ReturnOnly
Change
ChangeAndSave
ChangeWithoutReply

Definition at line 525 of file messages.h.

## 8.26.3 Constructor & Destructor Documentation

8.26.3.1 USU::SamplingSettings::SamplingSettings ( FunctionSelector funSel, uint16\_t samplingPeriod\_ms = 10, uint16\_t dataCondFlags = SamplingSettings::FlagDefault, uint8\_t gyroAccFilter = 15, uint8\_t magFilter = 17, uint16\_t upCompensation = 10, uint16\_t northCompensation = 10, uint8\_t magPower = 0 ) [inline]

Creates the command.

Allocates a buffer for the byte commands. Sets the static bytes and fills the settings bytes based on the passed parameters.

**Parameters** 

funSel	Sets the functions selector
sampling-	Sets the sampling period in ms (1 to 1000)
Period_ms	
dataCond-	Sets general behaviour of the 3DM; use DataConditioning-flags
Flags	
gyroAcc-	Sets the filter value for the gyro and accelerometer
Filter	
magFilter	Sets the filter value for the magnetometer
ир-	Sets the time for up compensation
Compensation	1
north-	Sets the time for north compensation
Compensation	1
magPower	Sets the Power state

Definition at line 566 of file messages.h.

## 8.26.4 Member Function Documentation

# **8.26.4.1 bool USU::SamplingSettings::checkResponse ( uint8\_t \* buffer )** [inline, virtual]

Checks if the response to this command has the correct setup.

#### **Parameters**

buffer pointer to the byte array containing the response from the 3DM
---

## Returns

bool true if the response is correct, false if it suggests an error

Implements USU::GX3Command.

Definition at line 612 of file messages.h.

# **8.26.4.2 bool USU::SamplingSettings::sendCommand ( SerialPort &** *serialPort* **)** [inline, virtual]

Implements USU::GX3Command.

Definition at line 595 of file messages.h.

#### 8.26.5 Member Data Documentation

## 8.26.5.1 uint8\_t USU::SamplingSettings::mCommand[size]

Buffer which contains the byte array for the command

Definition at line 628 of file messages.h.

The documentation for this class was generated from the following file:

• include/messages.h

# 8.27 USU::ScopedLock Class Reference

Provides a helper class for Scoped Mutexes.

```
#include <Lock.h>
```

#### **Public Member Functions**

• ScopedLock (Lock &lock)

Constructor: will lock the mutex.

virtual ∼ScopedLock ()

Destructor: will unlock the mutex.

## 8.27.1 Detailed Description

Provides a helper class for Scoped Mutexes.

Create this object by passing a reference to a Lock object. It will lock the mutex when created and unlock it when destroyed, i.e. when going out of scope at the end of the "}". Can make it more convenient than manual (un)locking.

TODO: Test if it works correctly with a getter-method

Definition at line 92 of file Lock.h.

## 8.27.2 Constructor & Destructor Documentation

```
8.27.2.1 USU::ScopedLock::ScopedLock(Lock & lock) [inline]
```

Constructor: will lock the mutex.

#### **Parameters**

```
lock Reference to the Lock it needs to hold
```

Definition at line 115 of file Lock.h.

```
8.27.2.2 USU::ScopedLock::~ScopedLock() [inline, virtual]
```

Destructor: will unlock the mutex.

Definition at line 122 of file Lock.h.

The documentation for this class was generated from the following file:

• include/Lock.h

# 8.28 USU::Semaphore Class Reference

Wrapper class for semaphores.

```
#include <semaphore.h>
```

## **Public Member Functions**

- Semaphore ()
- virtual ∼Semaphore ()
- void post ()
- void wait ()

Trys to get the semaphore, blocking.

• bool tryWait ()

Trys to get the semaphore, non-blocking.

## 8.28.1 Detailed Description

Wrapper class for semaphores.

Definition at line 27 of file semaphore.h.

## 8.28.2 Constructor & Destructor Documentation

```
8.28.2.1 USU::Semaphore::Semaphore ( )
```

Constructor: Creates the pthread-Semaphore

Definition at line 63 of file semaphore.h.

```
8.28.2.2 USU::Semaphore::~Semaphore() [virtual]
```

Destructor: Frees the pthread-Semaphore Definition at line 72 of file semaphore.h.

#### 8.28.3 Member Function Documentation

```
8.28.3.1 void USU::Semaphore::post() [inline]
```

Increases the semaphore by 1

Definition at line 82 of file semaphore.h.

```
8.28.3.2 bool USU::Semaphore::tryWait() [inline]
```

Trys to get the semaphore, non-blocking.

Takes the semaphore by decreasing the counter by 1, will return if the counter = 0.

#### **Returns**

bool false if semaphore was empty, true if semaphore was successfully acquired

Definition at line 94 of file semaphore.h.

```
8.28.3.3 void USU::Semaphore::wait() [inline]
```

Trys to get the semaphore, blocking.

Takes the semaphore by decreasing the counter by 1, will wait for the semaphore to be given if the counter = 0.

Definition at line 88 of file semaphore.h.

The documentation for this class was generated from the following file:

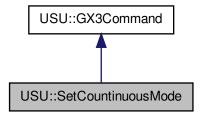
• include/semaphore.h

## 8.29 USU::SetCountinuousMode Class Reference

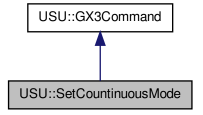
Represents the "Set continuous mode" command.

```
#include <messages.h>
```

Inheritance diagram for USU::SetCountinuousMode:



Collaboration diagram for USU::SetCountinuousMode:



# **Public Types**

• enum { size = 4, responseSize = 8 }

# **Public Member Functions**

• SetCountinuousMode (uint8\_t CommandByte=0)

Creates the command.

- bool sendCommand (SerialPort &serialPort)
- bool checkResponse (uint8\_t \*buffer)

Checks if the response to this command has the correct setup.

#### **Public Attributes**

• uint8\_t mCommand [size]

# 8.29.1 Detailed Description

Represents the "Set continuous mode" command.

Definition at line 454 of file messages.h.

#### 8.29.2 Member Enumeration Documentation

8.29.2.1 anonymous enum

**Enumerator:** 

size

responseSize

Definition at line 504 of file messages.h.

## 8.29.3 Constructor & Destructor Documentation

8.29.3.1 USU::SetCountinuousMode::SetCountinuousMode ( uint8\_t CommandByte = 0 ) [inline]

Creates the command.

Allocates a buffer for the byte commands. Sets the static bytes and fills the settings bytes based on the passed parameters.

#### Parameters

Command-	Command code of the command which is to be executed periodically
Byte	(Default stop continuous mode)

Definition at line 466 of file messages.h.

#### 8.29.4 Member Function Documentation

8.29.4.1 bool USU::SetCountinuousMode::checkResponse ( uint8
$$_{\cdot}$$
t \* buffer ) [inline, virtual]

Checks if the response to this command has the correct setup.

#### **Parameters**

buffer pointer to the byte array containing the response from the 3DM

#### Returns

bool true if the response is correct, false if it suggests an error

Implements USU::GX3Command.

Definition at line 491 of file messages.h.

# $8.29.4.2 \quad bool \ USU:: SetCountinuous Mode:: sendCommand ( \ Serial Port \ \& \ serial Port \ )$

```
[inline, virtual]
```

Implements USU::GX3Command.

Definition at line 474 of file messages.h.

#### 8.29.5 Member Data Documentation

## 8.29.5.1 uint8\_t USU::SetCountinuousMode::mCommand[size]

Buffer which contains the byte array for the command

Definition at line 505 of file messages.h.

The documentation for this class was generated from the following file:

· include/messages.h

# 8.30 SharedObject Class Reference

# **Public Member Functions**

- SharedObject ()
- void increaseData1 ()
- void increaseData2 ()
- int getData1 ()
- int getData2 ()

# 8.30.1 Detailed Description

Definition at line 14 of file threading-example.cpp.

#### 8.30.2 Constructor & Destructor Documentation

8.30.2.1 SharedObject::SharedObject() [inline]

Definition at line 23 of file threading-example.cpp.

#### 8.30.3 Member Function Documentation

```
8.30.3.1 int SharedObject::getData1() [inline]
```

Definition at line 45 of file threading-example.cpp.

```
8.30.3.2 int SharedObject::getData2() [inline]
```

Definition at line 54 of file threading-example.cpp.

```
8.30.3.3 void SharedObject::increaseData1() [inline]
```

Definition at line 25 of file threading-example.cpp.

```
8.30.3.4 void SharedObject::increaseData2() [inline]
```

Definition at line 32 of file threading-example.cpp.

The documentation for this class was generated from the following file:

• examples/threading-example.cpp

# 8.31 USU::SharedQueue < T > Class Template Reference

Wrapper class to make std::queue thread safe.

```
#include <sharedqueue.h>
```

# **Public Member Functions**

• void push (const T &newElement)

Constructor, creates an empty queue.

• void pop ()

Destroys the first (oldest) element in the queue.

• T & front ()

Returns a reference to the first (oldest) element in the queue.

• bool isEmpty ()

Indicates if the queue is empty.

• int size ()

# 8.31.1 Detailed Description

template < class T> class USU::SharedQueue < T>

Wrapper class to make std::queue thread safe.

Protects the push, pop and front access from thread using a mutex. It can only handle one reader and one writer thread at a time. Multiple reader threads could produce race conditions!!!

3

Definition at line 35 of file sharedqueue.h.

#### 8.31.2 Member Function Documentation

```
8.31.2.1 template < class T > T& USU::SharedQueue < T >::front() [inline]
```

Returns a reference to the first (oldest) element in the queue.

Takes a mutex before accesing the first element.

Returns

Т

Definition at line 77 of file sharedqueue.h.

```
8.31.2.2 template < class T> bool USU::SharedQueue < T>::isEmpty( ) [inline]
```

Indicates if the queue is empty.

Returns

bool true if empty, false otherwise

Definition at line 88 of file sharedqueue.h.

```
8.31.2.3 template < class T > void USU::SharedQueue < T >::pop( ) [inline]
```

Destroys the first (oldest) element in the queue.

Takes mutex before the write operation. Calls the destroy operator of the current frontelement.

Definition at line 64 of file sharedqueue.h.

8.31.2.4 template 
$$<$$
 class T $>$  void USU::SharedQueue  $<$  T $>$ ::push ( const T & newElement ) [inline]

Constructor, creates an empty queue.

Adds a new element to the back of the queue

Takes the mutex before the write operation.

#### **Parameters**

newElement   the element to be added	
--------------------------------------	--

Definition at line 51 of file sharedqueue.h.

8.31.2.5 template 
$$<$$
 class T $>$  int USU::SharedQueue  $<$  T $>$ ::size( ) [inline]

Definition at line 94 of file sharedqueue.h.

The documentation for this class was generated from the following file:

• include/sharedqueue.h

# **Chapter 9**

# **File Documentation**

9.1 bb-build/CMakeFiles/CompilerIdC/CMakeCCompilerId.c File - Reference

#### **Defines**

```
• #define COMPILER_ID ""
```

- #define PLATFORM\_ID ""
- #define ARCHITECTURE\_ID ""
- #define DEC(n)
- #define HEX(n)

## **Functions**

• int main (int argc, char \*argv[])

## **Variables**

```
• char const * info_compiler = "]"
```

- char const \* info\_platform = "]"
- char const \* info\_arch = "]"

#### 9.1.1 Define Documentation

9.1.1.1 #define ARCHITECTURE\_ID ""

Definition at line 292 of file CMakeCCompilerId.c.

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## 9.1.1.2 #define COMPILER\_ID ""

Definition at line 175 of file CMakeCCompilerId.c.

## 9.1.1.3 #define DEC( n)

#### Value:

```
('0' + (((n) / 10000000) %10)), \
('0' + (((n) / 1000000) %10)), \
('0' + (((n) / 100000) %10)), \
('0' + (((n) / 10000) %10)), \
('0' + (((n) / 1000) %10)), \
('0' + (((n) / 100) %10)), \
('0' + (((n) / 100) %10)), \
('0' + (((n) / 10) %10)), \
('0' + ((n) / 10) %10)), \
('0' + ((n) % 10))
```

Definition at line 296 of file CMakeCCompilerId.c.

#### 9.1.1.4 #define HEX( n )

#### Value:

```
('0' + ((n)>>28 & 0xF)), \
('0' + ((n)>>24 & 0xF)), \
('0' + ((n)>>20 & 0xF)), \
('0' + ((n)>>16 & 0xF)), \
('0' + ((n)>>12 & 0xF)), \
('0' + ((n)>>8 & 0xF)), \
('0' + ((n)>>8 & 0xF)), \
('0' + ((n)>>4 & 0xF)), \
('0' + ((n)>>4 & 0xF)), \
('0' + ((n)>>4 & 0xF)), \
```

Definition at line 307 of file CMakeCCompilerId.c.

# 9.1.1.5 #define PLATFORM\_ID ""

Definition at line 265 of file CMakeCCompilerId.c.

#### 9.1.2 Function Documentation

```
9.1.2.1 int main (int argc, char * argv[])
```

Definition at line 349 of file CMakeCCompilerId.c.

#### 9.1.3 Variable Documentation

```
9.1.3.1 char const* info_arch = "]"
```

Definition at line 340 of file CMakeCCompilerId.c.

```
9.1.3.2 char const* info_compiler = "]"
```

Definition at line 183 of file CMakeCCompilerId.c.

```
9.1.3.3 char const* info_platform = "]"
```

Definition at line 339 of file CMakeCCompilerId.c.

# 9.2 bb-build/CMakeFiles/CompilerIdCXX/CMakeCXXCompiler-Id.cpp File Reference

#### **Defines**

- #define COMPILER\_ID ""
- #define PLATFORM\_ID ""
- #define ARCHITECTURE ID ""
- #define DEC(n)
- #define HEX(n)

#### **Functions**

• int main (int argc, char \*argv[])

## **Variables**

- char const \* info compiler = "]"
- char const \* info\_platform = "]"
- char const \* info\_arch = "]"

## 9.2.1 Define Documentation

# 9.2.1.1 #define ARCHITECTURE\_ID ""

Definition at line 280 of file CMakeCXXCompilerId.cpp.

9.2.1.2 #define COMPILER\_ID ""

Definition at line 163 of file CMakeCXXCompilerId.cpp.

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```
9.2.1.3 #define DEC( n )
```

#### Value:

```
('0' + (((n) / 10000000) %10)), \
('0' + (((n) / 1000000) %10)), \
('0' + (((n) / 100000) %10)), \
('0' + (((n) / 10000) %10)), \
('0' + (((n) / 1000) %10)), \
('0' + (((n) / 1000) %10)), \
('0' + (((n) / 100) %10)), \
('0' + (((n) / 10) %10)), \
('0' + ((n) / 10) %10)), \
('0' + ((n) % 10))
```

Definition at line 284 of file CMakeCXXCompilerId.cpp.

```
9.2.1.4 #define HEX( n)
```

#### Value:

```
('0' + ((n)>>28 & 0xF)), \
('0' + ((n)>>24 & 0xF)), \
('0' + ((n)>>20 & 0xF)), \
('0' + ((n)>>16 & 0xF)), \
('0' + ((n)>>12 & 0xF)), \
('0' + ((n)>>12 & 0xF)), \
('0' + ((n)>>8 & 0xF)), \
('0' + ((n)>>4 & 0xF)), \
('0' + ((n)>>4 & 0xF)), \
('0' + ((n)>>4 & 0xF))
```

Definition at line 295 of file CMakeCXXCompilerId.cpp.

```
9.2.1.5 #define PLATFORM ID ""
```

Definition at line 253 of file CMakeCXXCompilerId.cpp.

# 9.2.2 Function Documentation

```
9.2.2.1 int main ( int argc, char * argv[] )
```

Definition at line 334 of file CMakeCXXCompilerId.cpp.

## 9.2.3 Variable Documentation

```
9.2.3.1 char const* info_arch = "]"
```

Definition at line 328 of file CMakeCXXCompilerId.cpp.

```
9.2.3.2 char const* info_compiler = "]"
```

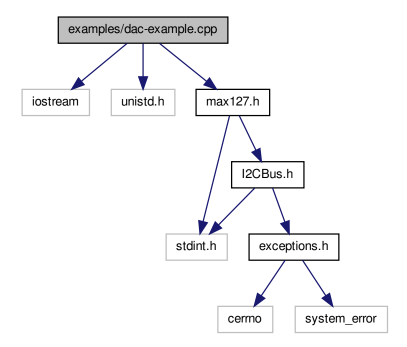
Definition at line 171 of file CMakeCXXCompilerId.cpp.

9.2.3.3 char const\* info\_platform = "]"

Definition at line 327 of file CMakeCXXCompilerId.cpp.

# 9.3 examples/dac-example.cpp File Reference

#include <iostream> #include <unistd.h> #include "max127.h" Include dependency graph for dac-example.cpp:



## **Functions**

• int main ()

## 9.3.1 Function Documentation

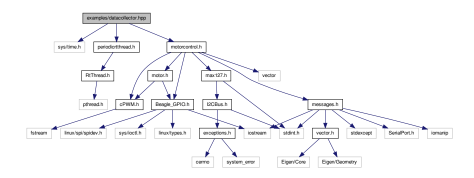
9.3.1.1 int main ( )

Definition at line 10 of file dac-example.cpp.

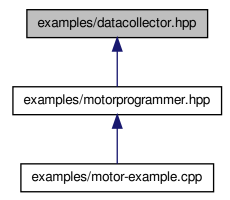
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# 9.4 examples/datacollector.hpp File Reference

#include <sys/time.h> #include "periodicrtthread.h"  $\times$  #include "motorcontrol.h" "Include dependency graph for datacollector.hpp:



This graph shows which files directly or indirectly include this file:



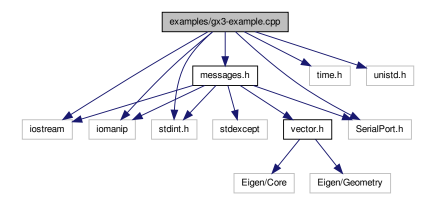
# Classes

class DataCollector

Simple class which manages the motors and collects data at an periodic intervall.

# 9.5 examples/gx3-example.cpp File Reference

#include <iostream> #include <iomanip> #include "messages.h" #include <stdint.h> #include <SerialPort.h> #include
<time.h> #include <unistd.h> Include dependency graph for gx3example.cpp:



#### **Functions**

• int main ()

#### 9.5.1 Function Documentation

9.5.1.1 int main ( )

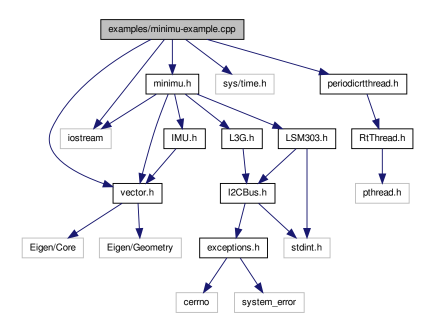
Definition at line 15 of file gx3-example.cpp.

# 9.6 examples/minimu-example.cpp File Reference

 $\label{thm:local_sys_time.h} \begin{tabular}{ll} \#include & <instruction{1}{ll} sys_time.h> \#include & "minimu.h" $$ \#include $$ "vector.h" $$ \#include $$ "periodicrtthread.h" $$ Include $$ $$ $$ $$ $$$ 

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dependency graph for minimu-example.cpp:



# Classes

• class DataCollector

Simple class which manages the motors and collects data at an periodic intervall.

# **Functions**

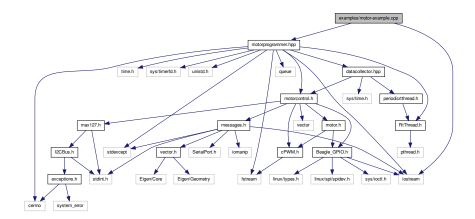
• int main ()

# 9.6.1 Function Documentation

# 9.6.1.1 int main ( )

Definition at line 76 of file minimu-example.cpp.

# 9.7 examples/motor-example.cpp File Reference



## **Functions**

• int main (int argc, char \*argv[])

The main program.

# 9.7.1 Detailed Description

Example program to run a trajectory of the motors defined in an input file and collect the analog measurements for each motor.

Author

Jan Sommer Created on: July, 13 2013

Definition in file motor-example.cpp.

## 9.7.2 Function Documentation

9.7.2.1 int main ( int argc, char \* argv[] )

The main program.

Parses the arguments and creates a MotorProgrammer object and starts the test routine.

## **Parameters**

argc	
argv[]	

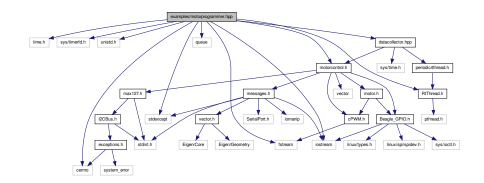
Returns

int

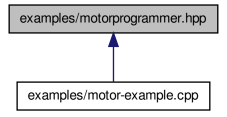
Definition at line 31 of file motor-example.cpp.

# 9.8 examples/motorprogrammer.hpp File Reference

#include <time.h> #include <sys/timerfd.h> #include <unistd.h> #include <cerrno> #include <stdexcept> #include <queue> x
#include <fstream> #include <iostream> #include "RtThread.h" #include "motorcontrol.h" #include "datacollector.hpp" Include dependency graph for motorprogrammer.hpp:



This graph shows which files directly or indirectly include this file:



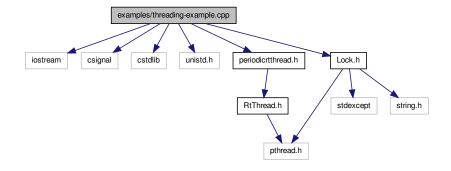
### Classes

- class MotorProgrammer
  - Class which reads the input file and runs the trajectory for each motor.
- struct MotorProgrammer::Command

Struct representing a single command point.

# 9.9 examples/threading-example.cpp File Reference

#include <iostream> #include <csignal> #include <cstdlib> x
#include <unistd.h> #include "periodicrtthread.h" #include
"Lock.h" Include dependency graph for threading-example.cpp:



### **Classes**

- class SharedObject
- class MyThread

### **Functions**

- void endProgram (int s)
- int main ()

### **Variables**

- MyThread thr1 (5)
- MyThread thr2 (4)
- 9.9.1 Function Documentation
- 9.9.1.1 void endProgram (int s)

Definition at line 93 of file threading-example.cpp.

```
9.9.1.2 int main ( )
```

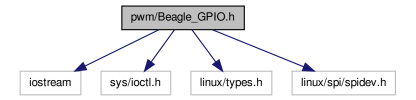
Definition at line 107 of file threading-example.cpp.

- 9.9.2 Variable Documentation
- 9.9.2.1 MyThread thr1(5)
- 9.9.2.2 MyThread thr2(4)

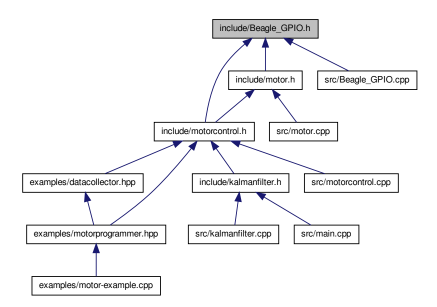
# 9.10 include/Beagle\_GPIO.h File Reference

#include <iostream> #include <sys/ioctl.h> #include <linux/types.h> #include <linux/spi/spidev.h> Include dependency graph for Beagle-

\_GPIO.h:



This graph shows which files directly or indirectly include this file:



## Classes

• class Beagle\_GPIO

Wrapper class to access the GPIOs of the BeagleBone.

### **Defines**

- #define GPIO\_ERROR(msg) std::cout << "[GPIO] Error : " << msg << std::endl;
- #define BEAGLE\_GPIO\_DEBUG
- #define GPIO\_PRINT(msg) std::cout << "[GPIO] : " << msg << std::endl;</li>
- #define gp\_assert(condition)

### 9.10.1 Define Documentation

```
9.10.1.1 #define BEAGLE_GPIO_DEBUG
```

Definition at line 29 of file Beagle GPIO.h.

```
9.10.1.2 #define gp_assert( condition )
```

### Value:

Definition at line 32 of file Beagle\_GPIO.h.

```
9.10.1.3 #define GPIO_ERROR( \mathit{msg} ) std::cout << "[GPIO] Error : " << msg << std::endl;
```

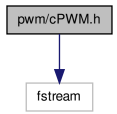
Definition at line 27 of file Beagle GPIO.h.

```
9.10.1.4 #define GPIO_PRINT( \mathit{msg} ) std::cout << "[GPIO] : " << msg << std::endl;
```

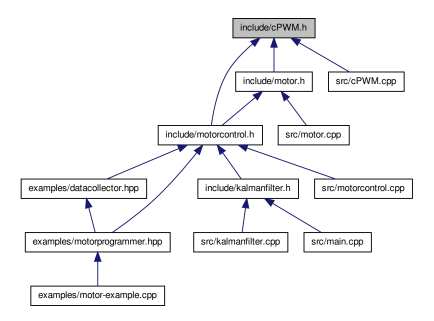
Definition at line 31 of file Beagle GPIO.h.

## 9.11 include/cPWM.h File Reference

#include <fstream> Include dependency graph for cPWM.h:



This graph shows which files directly or indirectly include this file:



### **Classes**

· class cPWM

Wrapper class to access the PWM-devices of the BeagleBone.

### **Defines**

- #define SYSFS\_EHRPWM\_PREFIX "/sys/class/pwm/ehrpwm."
- #define SYSFS EHRPWM SUFFIX A ":0"
- #define SYSFS\_EHRPWM\_SUFFIX\_B ":1"
- #define SYSFS\_EHRPWM\_DUTY\_NS "duty\_ns"
- #define SYSFS\_EHRPWM\_DUTY\_PERCENT "duty\_percent"
- #define SYSFS\_EHRPWM\_PERIOD\_NS "period\_ns"
- #define SYSFS\_EHRPWM\_PERIOD\_FREQ "period\_freq"
- #define SYSFS\_EHRPWM\_POLARITY "polarity"
- #define SYSFS\_EHRPWM\_RUN "run"
- #define SYSFS\_EHRPWM\_REQUEST "request"

### 9.11.1 Detailed Description

Simple C++ class wrapper for beaglebone PWM eHRPWM interface header file

### Author

```
claus Created on: Jun 13, 2012 Author: claus http://quadrotordiaries.-
blogspot.com
```

Definition in file cPWM.h.

## 9.11.2 Define Documentation

```
9.11.2.1 #define SYSFS_EHRPWM_DUTY_NS "duty_ns"
```

Definition at line 67 of file cPWM.h.

```
9.11.2.2 #define SYSFS EHRPWM DUTY PERCENT "duty_percent"
```

Definition at line 68 of file cPWM.h.

9.11.2.3 #define SYSFS\_EHRPWM\_PERIOD\_FREQ "period\_freq"

Definition at line 70 of file cPWM.h.

9.11.2.4 #define SYSFS\_EHRPWM\_PERIOD\_NS "period\_ns"

Definition at line 69 of file cPWM.h.

9.11.2.5 #define SYSFS\_EHRPWM\_POLARITY "polarity"

Definition at line 71 of file cPWM.h.

9.11.2.6 #define SYSFS\_EHRPWM\_PREFIX "/sys/class/pwm/ehrpwm."

Definition at line 64 of file cPWM.h.

9.11.2.7 #define SYSFS\_EHRPWM\_REQUEST "request"

Definition at line 73 of file cPWM.h.

9.11.2.8 #define SYSFS\_EHRPWM\_RUN "run"

Definition at line 72 of file cPWM.h.

9.11.2.9 #define SYSFS\_EHRPWM\_SUFFIX\_A ":0"

Definition at line 65 of file cPWM.h.

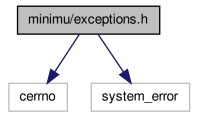
9.11.2.10 #define SYSFS\_EHRPWM\_SUFFIX\_B ":1"

Definition at line 66 of file cPWM.h.

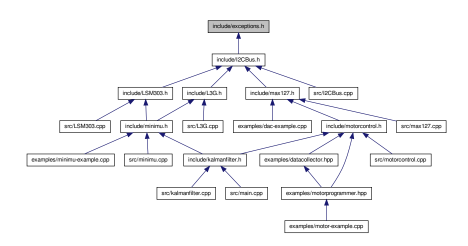
# 9.12 include/doxygen.h File Reference

## 9.13 include/exceptions.h File Reference

#include <cerrno> #include <system\_error> Include dependency
graph for exceptions.h:



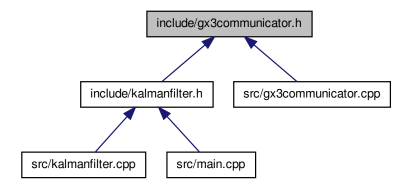
This graph shows which files directly or indirectly include this file:



# 9.14 include/gx3communicator.h File Reference

#include <SerialPort.h> #include <memory> #include "RtThread.h" #include "sharedqueue.h" #include "messages.h"

This graph shows which files directly or indirectly include this file:



### **Classes**

· class USU::GX3Communicator

## **Namespaces**

namespace USU

TODO: Make some proper exceptions.

## **Typedefs**

typedef std::shared\_ptr < GX3Packet > USU::packet\_ptr
 Represents the Thread class for communication with the 3DM-GX3-25.

## 9.14.1 Detailed Description

Contains the thread which handles the communication to the 3DM-GX3-25.

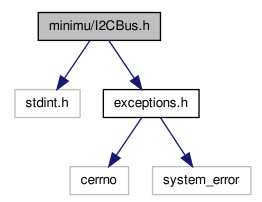
### Author

Jan Sommer Created on: Apr 26, 2013

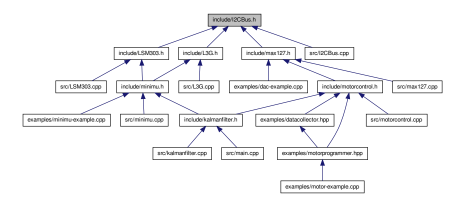
Definition in file gx3communicator.h.

## 9.15 include/I2CBus.h File Reference

#include <stdint.h> #include "exceptions.h" Include dependency
graph for I2CBus.h:



This graph shows which files directly or indirectly include this file:



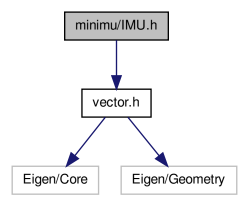
### Classes

• class I2CBus

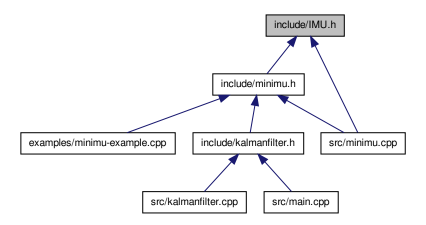
Wrapper class for I2C-bus communication.

## 9.16 include/IMU.h File Reference

#include "vector.h" Include dependency graph for IMU.h:



This graph shows which files directly or indirectly include this file:



### **Classes**

• class IMU

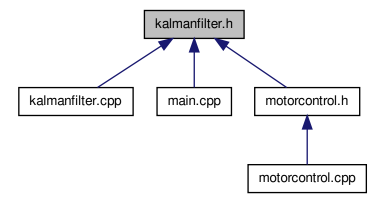
Virtual base class for IMU.

## 9.17 include/kalmanfilter.h File Reference

#include "periodicrtthread.h" #include "minimu.h" #include
"Lock.h" #include "gx3communicator.h" #include "messages.h" #include "motorcontrol.h" Include dependency graph for kalmanfilter.h:



This graph shows which files directly or indirectly include this file:



### Classes

· class USU::KalmanFilter

Represents the Periodic Thread class for state estimation.

• struct USU::KalmanFilter::Command

Struct representing a single command point.

## **Namespaces**

namespace USU

TODO: Make some proper exceptions.

## 9.17.1 Detailed Description

C++ class for the sensor fusion and state estimated. Based on the PeriodicRtThread class

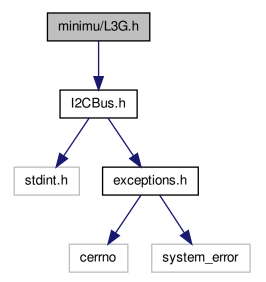
**Author** 

Jan Sommer Created on: Apr 20, 2013

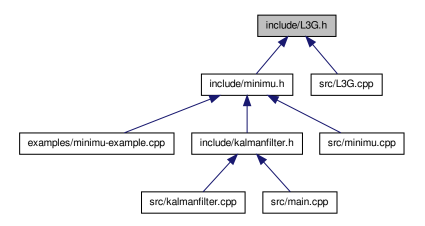
Definition in file kalmanfilter.h.

## 9.18 include/L3G.h File Reference

#include "I2CBus.h" Include dependency graph for L3G.h:



This graph shows which files directly or indirectly include this file:



### Classes

• class L3G

Class to manage the communication to the L3G gyroscope via the I2C-bus.

#### **Defines**

- #define L3G\_WHO\_AM\_I 0x0F
- #define L3G CTRL REG1 0x20
- #define L3G\_CTRL\_REG2 0x21
- #define L3G\_CTRL\_REG3 0x22
- #define L3G\_CTRL\_REG4 0x23
- #define L3G\_CTRL\_REG5 0x24
- #define L3G REFERENCE 0x25
- #define L3G\_OUT\_TEMP 0x26
- #define L3G\_STATUS\_REG 0x27
- #define L3G OUT X L 0x28
- #define L3G\_OUT\_X\_H 0x29
- #define L3G\_OUT\_Y\_L 0x2A
- #define L3G\_OUT\_Y\_H 0x2B
- #define L3G\_OUT\_Z\_L 0x2C
- #define L3G\_OUT\_Z\_H 0x2D
- #define L3G\_FIFO\_CTRL\_REG 0x2E
- #define L3G\_FIFO\_SRC\_REG 0x2F
- #define L3G INT1 CFG 0x30

- #define L3G\_INT1\_SRC 0x31
- #define L3G\_INT1\_THS\_XH 0x32
- #define L3G\_INT1\_THS\_XL 0x33
- #define L3G\_INT1\_THS\_YH 0x34
- #define L3G INT1 THS YL 0x35
- #define L3G\_INT1\_THS\_ZH 0x36
- #define L3G\_INT1\_THS\_ZL 0x37
- #define L3G\_INT1\_DURATION 0x38

### 9.18.1 Define Documentation

9.18.1.1 #define L3G\_CTRL\_REG1 0x20

Definition at line 8 of file L3G.h.

9.18.1.2 #define L3G\_CTRL\_REG2 0x21

Definition at line 9 of file L3G.h.

9.18.1.3 #define L3G CTRL REG3 0x22

Definition at line 10 of file L3G.h.

9.18.1.4 #define L3G\_CTRL\_REG4 0x23

Definition at line 11 of file L3G.h.

9.18.1.5 #define L3G\_CTRL\_REG5 0x24

Definition at line 12 of file L3G.h.

9.18.1.6 #define L3G\_FIFO\_CTRL\_REG 0x2E

Definition at line 24 of file L3G.h.

9.18.1.7 #define L3G\_FIFO\_SRC\_REG 0x2F

Definition at line 25 of file L3G.h.

9.18.1.8 #define L3G\_INT1\_CFG 0x30

Definition at line 27 of file L3G.h.

9.18.1.9 #define L3G\_INT1\_DURATION 0x38

Definition at line 35 of file L3G.h.

9.18.1.10 #define L3G\_INT1\_SRC 0x31

Definition at line 28 of file L3G.h.

9.18.1.11 #define L3G\_INT1\_THS\_XH 0x32

Definition at line 29 of file L3G.h.

9.18.1.12 #define L3G\_INT1\_THS\_XL 0x33

Definition at line 30 of file L3G.h.

9.18.1.13 #define L3G\_INT1\_THS\_YH 0x34

Definition at line 31 of file L3G.h.

9.18.1.14 #define L3G\_INT1\_THS\_YL 0x35

Definition at line 32 of file L3G.h.

9.18.1.15 #define L3G\_INT1\_THS\_ZH 0x36

Definition at line 33 of file L3G.h.

9.18.1.16 #define L3G\_INT1\_THS\_ZL 0x37

Definition at line 34 of file L3G.h.

9.18.1.17 #define L3G\_OUT\_TEMP 0x26

Definition at line 14 of file L3G.h.

9.18.1.18 #define L3G\_OUT\_X\_H 0x29

Definition at line 18 of file L3G.h.

9.18.1.19 #define L3G\_OUT\_X\_L 0x28

Definition at line 17 of file L3G.h.

9.18.1.20 #define L3G\_OUT\_Y\_H 0x2B

Definition at line 20 of file L3G.h.

9.18.1.21 #define L3G\_OUT\_Y\_L 0x2A

Definition at line 19 of file L3G.h.

9.18.1.22 #define L3G\_OUT\_Z\_H 0x2D

Definition at line 22 of file L3G.h.

9.18.1.23 #define L3G\_OUT\_Z\_L 0x2C

Definition at line 21 of file L3G.h.

9.18.1.24 #define L3G\_REFERENCE 0x25

Definition at line 13 of file L3G.h.

9.18.1.25 #define L3G\_STATUS\_REG 0x27

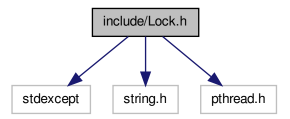
Definition at line 15 of file L3G.h.

9.18.1.26 #define L3G\_WHO\_AM\_I 0x0F

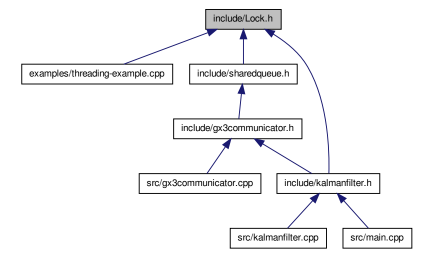
Definition at line 6 of file L3G.h.

## 9.19 include/Lock.h File Reference

#include <stdexcept> #include <string.h> #include <pthread.h> Include dependency graph for Lock.h:



This graph shows which files directly or indirectly include this file:



## Classes

• class USU::Lock

Wrapper class for pthread mutexes.

• class USU::ScopedLock

Provides a helper class for Scoped Mutexes.

## **Namespaces**

• namespace USU

TODO: Make some proper exceptions.

## 9.19.1 Detailed Description

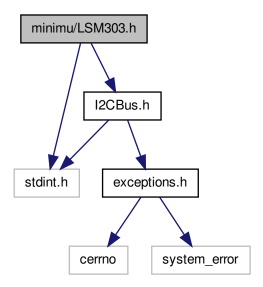
Small C++ wrapper classes for pthread mutexes

Author

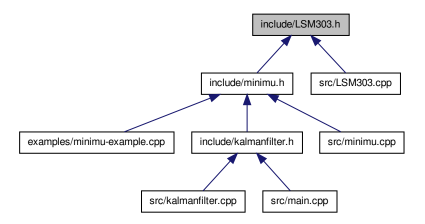
Jan Sommer Created on: Apr 10, 2013

Definition in file Lock.h.

## 9.20 include/LSM303.h File Reference



This graph shows which files directly or indirectly include this file:



### Classes

• class LSM303

Class to manage communication to the LSM303 compass via the I2C-bus.

#### **Defines**

- #define LSM303\_CTRL\_REG1\_A 0x20
- #define LSM303 CTRL REG2 A 0x21
- #define LSM303\_CTRL\_REG3\_A 0x22
- #define LSM303\_CTRL\_REG4\_A 0x23
- #define LSM303\_CTRL\_REG5\_A 0x24
- #define LSM303\_CTRL\_REG6\_A 0x25
- #define LSM303 HP FILTER RESET A 0x25
- "I " I CHOOS DEFENDENCE AS SO
- #define LSM303\_REFERENCE\_A 0x26
- #define LSM303\_STATUS\_REG\_A 0x27
- #define LSM303\_OUT\_X\_L\_A 0x28
- #define LSM303\_OUT\_X\_H\_A 0x29
- #define LSM303\_OUT\_Y\_L\_A 0x2A
- #define LSM303\_OUT\_Y\_H\_A 0x2B
- #define LSM303\_OUT\_Z\_L\_A 0x2C
- #define LSM303\_OUT\_Z\_H\_A 0x2D
- #define LSM303\_FIFO\_CTRL\_REG\_A 0x2E
- #define LSM303\_FIFO\_SRC\_REG\_A 0x2F
- #define LSM303 INT1 CFG A 0x30

- #define LSM303 INT1 SRC A 0x31
- #define LSM303\_INT1\_THS\_A 0x32
- #define LSM303\_INT1\_DURATION\_A 0x33
- #define LSM303 INT2 CFG A 0x34
- #define LSM303\_INT2\_SRC\_A 0x35
- #define LSM303\_INT2\_THS\_A 0x36
- #define LSM303 INT2 DURATION A 0x37
- #define LSM303\_CLICK\_CFG\_A 0x38
- #define LSM303 CLICK SRC A 0x39
- #define LSM303 CLICK THS A 0x3A
- #define LSM303 TIME LIMIT A 0x3B
- #define LSM303 TIME LATENCY A 0x3C
- #define LSM303\_TIME\_WINDOW\_A 0x3D
- #define LSM303 CRA REG M 0x00
- #define LSM303\_CRB\_REG\_M 0x01
- #define LSM303\_MR\_REG\_M 0x02
- #define LSM303\_OUT\_X\_H\_M 0x03
- #define LSM303\_OUT\_X\_L\_M 0x04
- #define LSM303 OUT Y H M -1
- #define LSM303\_OUT\_Y\_L\_M -2
- #define LSM303\_OUT\_Z\_H\_M -3
- #define LSM303\_OUT\_Z\_L\_M -4
- #define LSM303 SR REG M 0x09
- #define LSM303\_IRA\_REG\_M 0x0A
- #define LSM303\_IRB\_REG\_M 0x0B
- #define LSM303\_IRC\_REG\_M 0x0C
- #define LSM303\_WHO\_AM\_I\_M 0x0F
- #define LSM303 TEMP OUT H M 0x31
- #define LSM303\_TEMP\_OUT\_L\_M 0x32
- #define LSM303DLH OUT Y H M 0x05
- #define LSM303DLH\_OUT\_Y\_L\_M 0x06
- #define LSM303DLH\_OUT\_Z\_H\_M 0x07
- #define LSM303DLH\_OUT\_Z\_L\_M 0x08
- #define LSM303DLM\_OUT\_Z\_H\_M 0x05
- #define LSM303DLM\_OUT\_Z\_L\_M 0x06
- #define LSM303DLM\_OUT\_Y\_H\_M 0x07
- #define LSM303DLM\_OUT\_Y\_L\_M 0x08
- #define LSM303DLHC OUT Z H M 0x05
- #define LSM303DLHC\_OUT\_Z\_L\_M 0x06

### 9.20.1 Define Documentation

9.20.1.1 #define LSM303\_CLICK\_CFG\_A 0x38

Definition at line 38 of file LSM303.h.

9.20.1.2 #define LSM303\_CLICK\_SRC\_A 0x39

Definition at line 39 of file LSM303.h.

9.20.1.3 #define LSM303\_CLICK\_THS\_A 0x3A

Definition at line 40 of file LSM303.h.

9.20.1.4 #define LSM303\_CRA\_REG\_M 0x00

Definition at line 45 of file LSM303.h.

9.20.1.5 #define LSM303\_CRB\_REG\_M 0x01

Definition at line 46 of file LSM303.h.

9.20.1.6 #define LSM303\_CTRL\_REG1\_A 0x20

Definition at line 9 of file LSM303.h.

9.20.1.7 #define LSM303\_CTRL\_REG2\_A 0x21

Definition at line 10 of file LSM303.h.

9.20.1.8 #define LSM303\_CTRL\_REG3\_A 0x22

Definition at line 11 of file LSM303.h.

9.20.1.9 #define LSM303\_CTRL\_REG4\_A 0x23

Definition at line 12 of file LSM303.h.

9.20.1.10 #define LSM303\_CTRL\_REG5\_A 0x24

Definition at line 13 of file LSM303.h.

9.20.1.11 #define LSM303\_CTRL\_REG6\_A 0x25

Definition at line 14 of file LSM303.h.

9.20.1.12 #define LSM303\_FIFO\_CTRL\_REG\_A 0x2E

Definition at line 26 of file LSM303.h.

9.20.1.13 #define LSM303\_FIFO\_SRC\_REG\_A 0x2F

Definition at line 27 of file LSM303.h.

9.20.1.14 #define LSM303\_HP\_FILTER\_RESET\_A 0x25

Definition at line 15 of file LSM303.h.

9.20.1.15 #define LSM303\_INT1\_CFG\_A 0x30

Definition at line 29 of file LSM303.h.

9.20.1.16 #define LSM303\_INT1\_DURATION\_A 0x33

Definition at line 32 of file LSM303.h.

9.20.1.17 #define LSM303\_INT1\_SRC\_A 0x31

Definition at line 30 of file LSM303.h.

9.20.1.18 #define LSM303\_INT1\_THS\_A 0x32

Definition at line 31 of file LSM303.h.

9.20.1.19 #define LSM303\_INT2\_CFG\_A 0x34

Definition at line 33 of file LSM303.h.

9.20.1.20 #define LSM303\_INT2\_DURATION\_A 0x37

Definition at line 36 of file LSM303.h.

9.20.1.21 #define LSM303\_INT2\_SRC\_A 0x35

Definition at line 34 of file LSM303.h.

9.20.1.22 #define LSM303\_INT2\_THS\_A 0x36

Definition at line 35 of file LSM303.h.

9.20.1.23 #define LSM303\_IRA\_REG\_M 0x0A

Definition at line 57 of file LSM303.h.

9.20.1.24 #define LSM303\_IRB\_REG\_M 0x0B

Definition at line 58 of file LSM303.h.

9.20.1.25 #define LSM303\_IRC\_REG\_M 0x0C

Definition at line 59 of file LSM303.h.

9.20.1.26 #define LSM303\_MR\_REG\_M 0x02

Definition at line 47 of file LSM303.h.

9.20.1.27 #define LSM303\_OUT\_X\_H\_A 0x29

Definition at line 20 of file LSM303.h.

9.20.1.28 #define LSM303\_OUT\_X\_H\_M 0x03

Definition at line 49 of file LSM303.h.

9.20.1.29 #define LSM303\_OUT\_X\_L\_A 0x28

Definition at line 19 of file LSM303.h.

9.20.1.30 #define LSM303\_OUT\_X\_L\_M 0x04

Definition at line 50 of file LSM303.h.

9.20.1.31 #define LSM303\_OUT\_Y\_H\_A 0x2B

Definition at line 22 of file LSM303.h.

9.20.1.32 #define LSM303\_OUT\_Y\_H\_M -1

Definition at line 51 of file LSM303.h.

9.20.1.33 #define LSM303\_OUT\_Y\_L\_A 0x2A

Definition at line 21 of file LSM303.h.

9.20.1.34 #define LSM303\_OUT\_Y\_L\_M -2

Definition at line 52 of file LSM303.h.

9.20.1.35 #define LSM303\_OUT\_Z\_H\_A 0x2D

Definition at line 24 of file LSM303.h.

9.20.1.36 #define LSM303\_OUT\_Z\_H\_M -3

Definition at line 53 of file LSM303.h.

9.20.1.37 #define LSM303\_OUT\_Z\_L\_A 0x2C

Definition at line 23 of file LSM303.h.

9.20.1.38 #define LSM303\_OUT\_Z\_L\_M -4

Definition at line 54 of file LSM303.h.

9.20.1.39 #define LSM303\_REFERENCE\_A 0x26

Definition at line 16 of file LSM303.h.

9.20.1.40 #define LSM303\_SR\_REG\_M 0x09

Definition at line 56 of file LSM303.h.

9.20.1.41 #define LSM303\_STATUS\_REG\_A 0x27

Definition at line 17 of file LSM303.h.

9.20.1.42 #define LSM303\_TEMP\_OUT\_H\_M 0x31

Definition at line 63 of file LSM303.h.

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9.20.1.43 #define LSM303\_TEMP\_OUT\_L\_M 0x32

Definition at line 64 of file LSM303.h.

9.20.1.44 #define LSM303\_TIME\_LATENCY\_A 0x3C

Definition at line 42 of file LSM303.h.

9.20.1.45 #define LSM303\_TIME\_LIMIT\_A 0x3B

Definition at line 41 of file LSM303.h.

9.20.1.46 #define LSM303\_TIME\_WINDOW\_A 0x3D

Definition at line 43 of file LSM303.h.

9.20.1.47 #define LSM303\_WHO\_AM\_I\_M 0x0F

Definition at line 61 of file LSM303.h.

9.20.1.48 #define LSM303DLH\_OUT\_Y\_H\_M 0x05

Definition at line 65 of file LSM303.h.

9.20.1.49 #define LSM303DLH\_OUT\_Y\_L\_M 0x06

Definition at line 66 of file LSM303.h.

9.20.1.50 #define LSM303DLH\_OUT\_Z\_H\_M 0x07

Definition at line 67 of file LSM303.h.

9.20.1.51 #define LSM303DLH\_OUT\_Z\_L\_M 0x08

Definition at line 68 of file LSM303.h.

9.20.1.52 #define LSM303DLHC\_OUT\_Z\_H\_M 0x05

Definition at line 75 of file LSM303.h.

9.20.1.53 #define LSM303DLHC\_OUT\_Z\_L\_M 0x06

Definition at line 76 of file LSM303.h.

9.20.1.54 #define LSM303DLM\_OUT\_Y\_H\_M 0x07

Definition at line 72 of file LSM303.h.

9.20.1.55 #define LSM303DLM\_OUT\_Y\_L\_M 0x08

Definition at line 73 of file LSM303.h.

9.20.1.56 #define LSM303DLM OUT Z H M 0x05

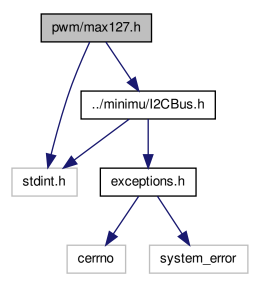
Definition at line 70 of file LSM303.h.

9.20.1.57 #define LSM303DLM\_OUT\_Z\_L\_M 0x06

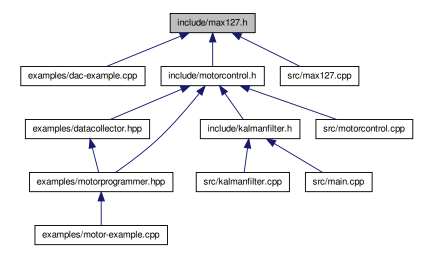
Definition at line 71 of file LSM303.h.

## 9.21 include/max127.h File Reference

# include < stdint.h > # include "I2CBus.h" <code>Include dependency graph</code> for max127.h:



This graph shows which files directly or indirectly include this file:



### Classes

• class USU::Max127

Class representing the MAX127 ADC.

### **Namespaces**

• namespace USU

TODO: Make some proper exceptions.

### **Variables**

• const uint8\_t USU::I2C\_ADDRESS = 0b00101000

I2C-address of the ADC.

• const uint8\_t USU::CONTROL\_BYTE = 0b10000110

Template of the control byte.

• const uint8\_t USU::SEL0 = 4

## 9.21.1 Detailed Description

C++ class for the ADC Max127.

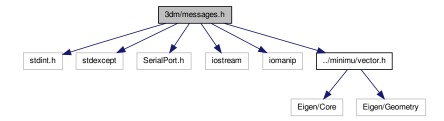
Author

Jan Sommer Created on: May 20, 2013

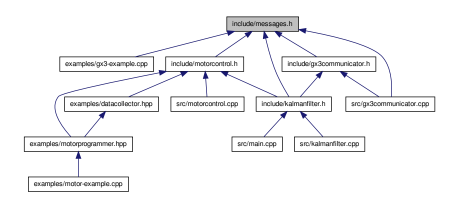
Definition in file max127.h.

# 9.22 include/messages.h File Reference

#include <stdint.h> #include <stdexcept> #include <SerialPort.h> #include <iostream> #include <iomanip> x
#include "vector.h" Include dependency graph for messages.h:



This graph shows which files directly or indirectly include this file:



## **Classes**

· class USU::GX3Packet

Abstract base class for received packets.

class USU::RawAccAng

Representation for receiving (raw) acceleration & angular rate packets.

class USU::AccAngMag

Representation for receiving acceleration, angular rate and magnetometer packets.

· class USU::Quaternion

Representation for receiving the Quaternion representation from the IMU.

class USU::AccAngMagOrientationMat

Representation for packets containing the 3 sensor vectors and orientation matrix This class can be used with the commands which return 3 Vectors and a 3x3 Matrix. The units are:

· class USU::GX3Command

Base class for commands send to the 3DM-GX3-25.

class USU::SetCountinuousMode

Represents the "Set continuous mode" command.

· class USU::SamplingSettings

Represents the "Sampling Settings" command.

### **Namespaces**

namespace USU

TODO: Make some proper exceptions.

### **Variables**

- const uint8 t USU::RAW ACC ANG = 0xC1
- const uint8 t USU::ACC ANG = 0xC2
- const uint8\_t USU::DELTA\_ANGLE\_VEL = 0xC3
- const uint8\_t USU::SET\_CONTINUOUS\_MODE = 0xC4
- const uint8 t USU::ORIENTATION MATRIX = 0xC5
- const uint8\_t USU::ORIENTATION\_UPDATE\_MAT = 0xC6
- const uint8\_t USU::MAG\_VEC = 0xC7
- const uint8\_t USU::ACC\_ANG\_ORIENTATION\_MAT = 0xC8
- const uint8\_t USU::WRITE\_ACC\_BIAS\_CORRECTION = 0xC9
- const uint8 t USU::WRITE GYRO BIAS CORRECTION = 0xCA
- const uint8 t USU::ACC ANG MAG VEC = 0xCB
- const uint8\_t USU::ACC\_ANG\_MAG\_VEC\_ORIENTATION\_MAT = 0xCC
- const uint8\_t USU::CAPTURE\_GYRO\_BIAS = 0xCD
- const uint8\_t USU::EULER\_ANGLES = 0xCE
- const uint8\_t USU::EULER\_ANGLES\_ANG\_RATES = 0xCF
- const uint8 t USU::TRANSFER TO NONVOL MEM = 0xD0
- const uint8\_t USU::TEMPERATURES = 0xD1
- const uint8\_t USU::GYRO\_STABIL\_ACC\_ANG\_MAG = 0xD2
- const uint8\_t USU::DELTA\_ANGLE\_VEL\_MAG\_VEC = 0xD3
- const uint8 t USU::MODE = 0xD4

- const uint8\_t USU::MODE\_PRESET = 0xD5
- const uint8\_t USU::CONTINUOUS\_PRESET = 0xD6
- const uint8\_t USU::TIMER = 0xD7
- const uint8\_t USU::COMM\_SETTINGS = 0xD9
- const uint8\_t USU::STATIONARY\_TEST = 0xDA
- const uint8\_t USU::SAMPLING\_SETTINGS = 0xDB
- const uint8\_t USU::REALIGN\_UP\_NORTH = 0xDD
- const uint8\_t USU::QUATERNION = 0xDF
- const uint8\_t USU::WRITE\_WORD\_EEPROM = 0xE4
- const uint8\_t USU::READ\_WORD\_EEPROM = 0xE5
- const uint8\_t USU::READ\_FIRMWARE\_VER = 0xE9
- const uint8\_t USU::READ\_DEVICE\_ID = 0xEA
- const uint8\_t USU::STOP\_CONTINUOUS = 0xFA
- const uint8\_t USU::FIRMWARE\_UPDATE = 0xFD
- const uint8\_t USU::DEVICE\_RESET = 0xFE

## 9.22.1 Detailed Description

File containing classes representing messages of the single byte protocol for the 3DM-GX3-25

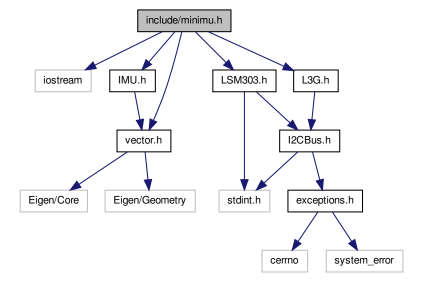
Author

Jan Sommer Created on: Apr 25, 2013

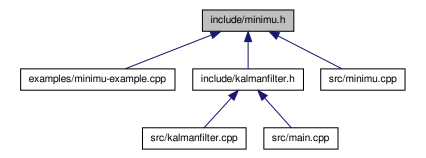
Definition in file messages.h.

## 9.23 include/minimu.h File Reference

#include <iostream> #include "IMU.h" #include "LSM303.h"  $\times$  #include "L3G.h" #include "vector.h" Include dependency graph for minimu.h:



This graph shows which files directly or indirectly include this file:



## Classes

• class USU::MinImu

Class to manage the communication to the Pololu MinIMU9.

## **Namespaces**

• namespace USU

TODO: Make some proper exceptions.

## 9.23.1 Detailed Description

C++ MinIMU9v2.

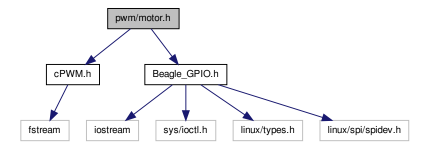
Author

Jan Sommer Created on: Apr 20, 2013

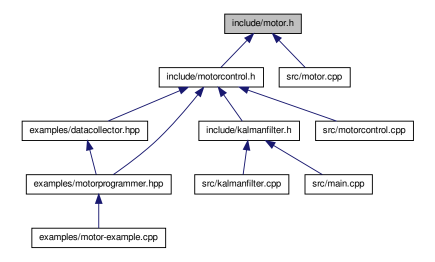
Definition in file minimu.h.

## 9.24 include/motor.h File Reference

#include "cPWM.h" #include "Beagle\_GPIO.h" Include dependency
graph for motor.h:



This graph shows which files directly or indirectly include this file:



### Classes

· class USU::Motor

Class which represents a motor.

### **Namespaces**

namespace USU

TODO: Make some proper exceptions.

## **Typedefs**

typedef void(cPWM::\* SetDutyCyle )(unsigned int)
 Function-pointer to the SetDutyCyle-method of cPWM class.

## 9.24.1 Detailed Description

Class to represent a motor

#### **Author**

Jan Sommer Created on: Apr 22, 2013

Definition in file motor.h.

### 9.24.2 Typedef Documentation

9.24.2.1 typedef void(cPWM::\* SetDutyCyle)(unsigned int)

Function-pointer to the SetDutyCyle-method of cPWM class.

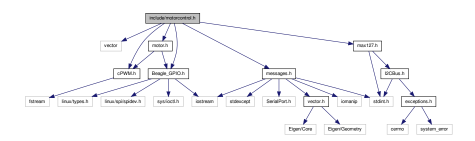
Each cPWM object has 2 channels (A and B). Each motor gets assigned to one of the channels using the corresponding function pointer.

Definition at line 23 of file motor.h.

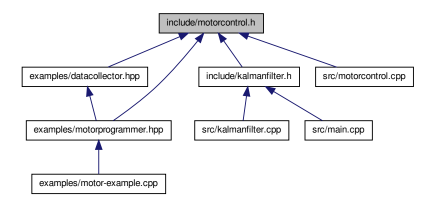
### 9.25 include/motorcontrol.h File Reference

```
#include <vector> #include "cPWM.h" #include "Beagle_-
GPIO.h" #include "motor.h" #include "max127.h" #include
```

"messages.h" Include dependency graph for motorcontrol.h:



This graph shows which files directly or indirectly include this file:



#### Classes

• class USU::MotorControl

Represents the class for motor control.

## **Namespaces**

namespace USU

TODO: Make some proper exceptions.

#### 9.25.1 Detailed Description

C++ class for the calculation of the control response. Based on the PeriodicRtThread class.

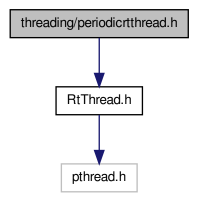
#### **Author**

Jan Sommer Created on: Apr 22, 2013

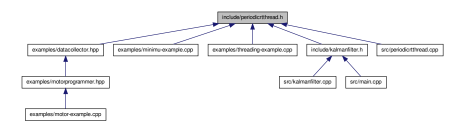
Definition in file motorcontrol.h.

# 9.26 include/periodicrtthread.h File Reference

#include "RtThread.h" Include dependency graph for periodicrtthread.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

• class USU::PeriodicRtThread

TODO: Make some proper exceptions.

#### **Namespaces**

namespace USU

TODO: Make some proper exceptions.

## 9.26.1 Detailed Description

Small C++ wrapper class to create a realtime scheduled pthread with periodic timer events.

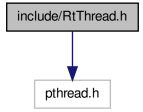
Author

Jan Sommer Created on: Apr 10, 2013

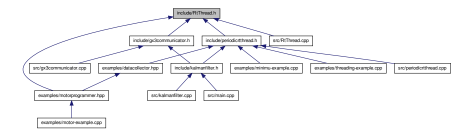
Definition in file periodicrtthread.h.

## 9.27 include/RtThread.h File Reference

#include <pthread.h> Include dependency graph for RtThread.h:



This graph shows which files directly or indirectly include this file:



#### Classes

class USU::RtThread

Abstract wrapper class for the pthread library with RT-priority.

## **Namespaces**

• namespace USU

TODO: Make some proper exceptions.

## 9.27.1 Detailed Description

Small C++ wrapper class to create a realtime scheduled pthread

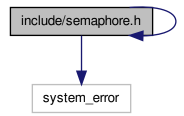
Author

Jan Sommer Created on: Apr 10, 2013

Definition in file RtThread.h.

# 9.28 include/semaphore.h File Reference

#include <semaphore.h> #include <system\_error> Include dependency graph for semaphore.h:



This graph shows which files directly or indirectly include this file:



#### Classes

• class USU::Semaphore

Wrapper class for semaphores.

## **Namespaces**

namespace USU

TODO: Make some proper exceptions.

## 9.28.1 Detailed Description

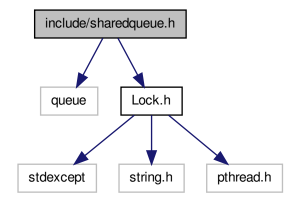
Small wrapper class for semaphore

**Author** 

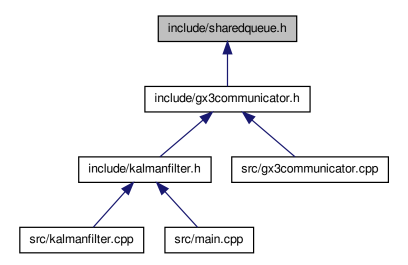
Jan Sommer Created on: Apr 30, 2013

Definition in file semaphore.h.

# 9.29 include/sharedqueue.h File Reference



This graph shows which files directly or indirectly include this file:



#### Classes

• class USU::SharedQueue< T >

Wrapper class to make std::queue thread safe.

#### **Namespaces**

• namespace USU

TODO: Make some proper exceptions.

#### 9.29.1 Detailed Description

Small wrapper class to make std::queue thread safe in the sense of the single producer, single consumer problem.

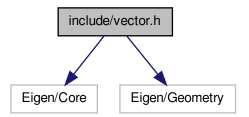
#### Author

Jan Sommer Created on: May 2, 2013

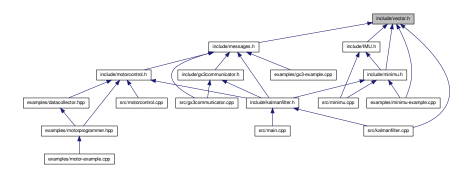
Definition in file sharedqueue.h.

## 9.30 include/vector.h File Reference

#include "Eigen/Core" #include "Eigen/Geometry" Include dependency graph for vector.h:



This graph shows which files directly or indirectly include this file:



## **Typedefs**

- typedef Eigen::Vector3f vector
- typedef Eigen::Vector3i int\_vector
- typedef Eigen::Matrix3f matrix
- typedef Eigen::Quaternionf quaternion

#### 9.30.1 Typedef Documentation

9.30.1.1 typedef Eigen::Vector3i int\_vector

Definition at line 7 of file vector.h.

9.30.1.2 typedef Eigen::Matrix3f matrix

Definition at line 8 of file vector.h.

9.30.1.3 typedef Eigen::Quaternionf quaternion

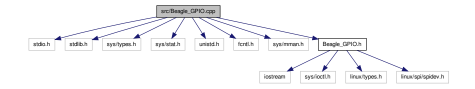
Definition at line 9 of file vector.h.

9.30.1.4 typedef Eigen::Vector3f vector

Definition at line 6 of file vector.h.

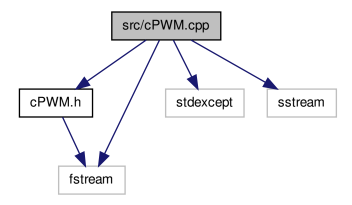
## 9.31 src/Beagle\_GPIO.cpp File Reference

#include <stdio.h> #include <stdlib.h> #include <sys/types.h> #include <sys/stat.h> #include <unistd.h> #include
<fcntl.h> #include <sys/mman.h> #include "Beagle\_GPIO.h"
Include dependency graph for Beagle\_GPIO.cpp:



## 9.32 src/cPWM.cpp File Reference

#include "cPWM.h" #include <stdexcept> #include <fstream> x
#include <sstream> Include dependency graph for cPWM.cpp:



#### 9.32.1 Detailed Description

Simple C++ class wrapper for beaglebone PWM eHRPWM interface

#### **Author**

claus Created on: Jun 13, 2012 Author: claus http://quadrotordiaries.blogspot.com

Definition in file cPWM.cpp.

# 9.33 src/gx3communicator.cpp File Reference

 $\label{thm:clude} $$\#include < iostream> \#include < iomanip> \times $$\#include < stdexcept> \#include < sys/time.h> \#include "gx3communicator.-h" #include "messages.h" Include dependency graph for gx3communicator.-cpp:$ 

#### 9.33.1 Detailed Description

Contains the thread which handles the communication to the 3DM-GX3-25.

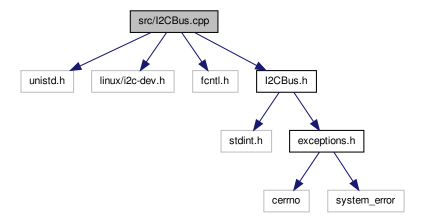
Author

Jan Sommer Created on: Apr 26, 2013

Definition in file gx3communicator.cpp.

# 9.34 src/I2CBus.cpp File Reference

#include <unistd.h> #include <linux/i2c-dev.h> #include
<fcntl.h> #include "I2CBus.h" Include dependency graph for I2CBus.cpp:



## 9.35 src/kalmanfilter.cpp File Reference

#include <iostream> #include <sys/time.h> #include <unistd.h> #include "kalmanfilter.h" #include "vector.h" Include dependency graph for kalmanfilter.cpp:



#### **Functions**

• int timeval\_subtract (struct timeval \*result, struct timeval \*x, struct timeval \*y)

#### 9.35.1 Detailed Description

C++ class for the sensor fusion and stated estimated. Based on the PeriodicRtThread class.

#### **Author**

Jan Sommer Created on: Apr 20, 2013

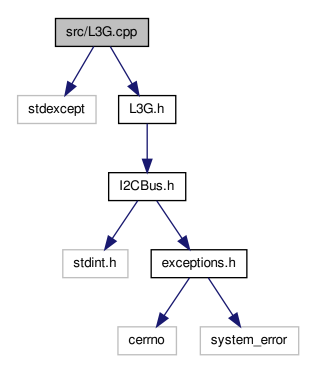
Definition in file kalmanfilter.cpp.

#### 9.35.2 Function Documentation

9.35.2.1 int timeval\_subtract ( struct timeval \* result, struct timeval \* x, struct timeval \* y )

Definition at line 26 of file kalmanfilter.cpp.

# 9.36 src/L3G.cpp File Reference



#### **Defines**

- #define L3G4200D\_ADDRESS\_SA0\_LOW (0xD0 >> 1)
- #define L3G4200D\_ADDRESS\_SA0\_HIGH (0xD2 >> 1)
- #define L3GD20\_ADDRESS\_SA0\_LOW (0xD4 >> 1)
- #define L3GD20\_ADDRESS\_SA0\_HIGH (0xD6 >> 1)

#### 9.36.1 Define Documentation

9.36.1.1 #define L3G4200D\_ADDRESS\_SA0\_HIGH (0xD2 >> 1)

Definition at line 5 of file L3G.cpp.

9.36.1.2 #define L3G4200D\_ADDRESS\_SA0\_LOW (0xD0 >> 1)

Definition at line 4 of file L3G.cpp.

9.36.1.3 #define L3GD20\_ADDRESS\_SA0\_HIGH (0xD6 >> 1)

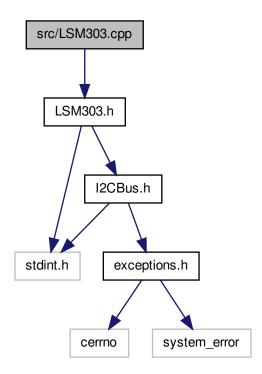
Definition at line 7 of file L3G.cpp.

9.36.1.4 #define L3GD20 ADDRESS SA0 LOW (0xD4 >> 1)

Definition at line 6 of file L3G.cpp.

# 9.37 src/LSM303.cpp File Reference

#include "LSM303.h" Include dependency graph for LSM303.cpp:



#### **Defines**

- #define MAG\_ADDRESS (0x3C >> 1)
- #define ACC\_ADDRESS\_SA0\_A\_LOW (0x30 >> 1)
- #define ACC ADDRESS SA0 A HIGH (0x32 >> 1)

#### 9.37.1 Define Documentation

```
9.37.1.1 #define ACC_ADDRESS_SA0_A_HIGH (0x32 >> 1)
```

Definition at line 20 of file LSM303.cpp.

```
9.37.1.2 #define ACC ADDRESS SA0 A LOW (0x30 >> 1)
```

Definition at line 19 of file LSM303.cpp.

9.37.1.3 #define MAG\_ADDRESS (0x3C >> 1)

Definition at line 18 of file LSM303.cpp.

## 9.38 src/main.cpp File Reference

#include <csignal> #include <cstdlib> #include <unistd.h> #include <iostream> #include <string> #include "tclap/CmdLine.h" #include "kalmanfilter.h" Include dependency graph for
main.cpp:



#### **Functions**

- TCLAP::CmdLine cmd ("Program for the attitude determination and control of the USU simulation table", ', "0.1")
- TCLAP::ValueArg< string > trajFile ("","trajfile","Input file for the trajectory the table should follow", false,"input.txt","filename")
- TCLAP::ValueArg< float > pgain ("","pgain","The P-Gain for the simple proportional speed controller", false, 1.0,"float")
- TCLAP::ValueArg< string > mode ("","mode", modeText, true, string(),"mode name")
- void endProgram (int s)
- int main (int argc, char \*\*argv)

#### **Variables**

- const string modeText
- KalmanFilter kalmanFilter (5, 20000,"/dev/i2c-2","/dev/i2c-3")

#### 9.38.1 Function Documentation

```
9.38.1.1 TCLAP::CmdLine cmd ( "Program for the attitude determination and control of the USU simulation table", '', "0.1" )
```

```
9.38.1.2 void endProgram (int s)
```

Definition at line 35 of file main.cpp.

```
9.38.1.3 int main ( int argc, char ** argv )
```

Definition at line 43 of file main.cpp.

```
9.38.1.4 TCLAP::ValueArg<string> mode ( "", "mode", modeText, true, string(), "mode name")
```

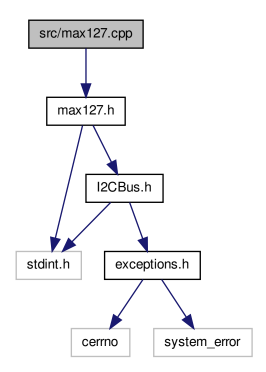
- 9.38.1.5 TCLAP::ValueArg<float> pgain ( "", "pgain", "The P-Gain for the simple proportional speed controller", false, 1. 0, "float" )
- 9.38.1.6 TCLAP::ValueArg<string> trajFile ( "", "trajfile", "Input file for the trajectory the table should follow", false, "input.txt", "filename")
- 9.38.2 Variable Documentation
- 9.38.2.1 KalmanFilter kalmanFilter(5, 20000,"/dev/i2c-2","/dev/i2c-3")
- 9.38.2.2 const string modeText

#### Initial value:

Definition at line 14 of file main.cpp.

# 9.39 src/max127.cpp File Reference

#include "max127.h" Include dependency graph for max127.cpp:



## 9.39.1 Detailed Description

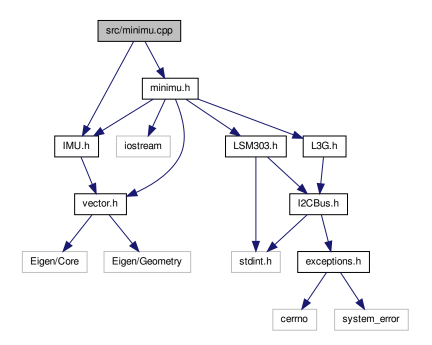
C++ class for the ADC Max127.

Author

Jan Sommer Created on: May 20, 2013

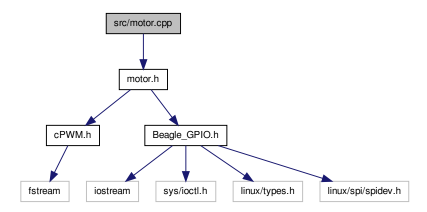
Definition in file max127.cpp.

# 9.40 src/minimu.cpp File Reference



# 9.41 src/motor.cpp File Reference

#include "motor.h" Include dependency graph for motor.cpp:



## 9.41.1 Detailed Description

Class to represent a motor

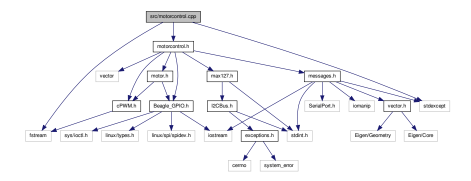
Author

Jan Sommer Created on: Apr 22, 2013

Definition in file motor.cpp.

# 9.42 src/motorcontrol.cpp File Reference

#include <fstream> #include <stdexcept> #include "motorcontrol.h" Include dependency graph for motorcontrol.cpp:



## 9.42.1 Detailed Description

C++ class for the calculation of the control response. Based on the PeriodicRtThread class.

#### Author

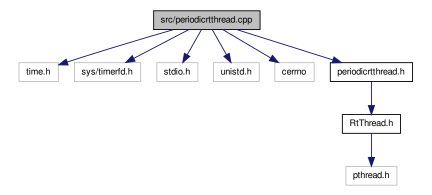
Jan Sommer Created on: Apr 22, 2013

Definition in file motorcontrol.cpp.

# 9.43 src/periodicrtthread.cpp File Reference

#include <time.h> #include <sys/timerfd.h> #include <stdio.h> #include <unistd.h> #include <cerrno> #include "periodicrtthread.-

h" Include dependency graph for periodicrtthread.cpp:



## 9.43.1 Detailed Description

Small C++ wrapper class to create a realtime scheduled pthread with periodic timer events.

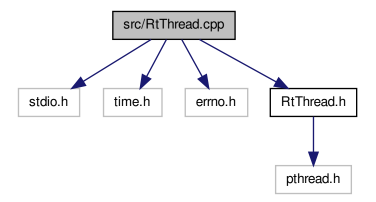
#### Author

Jan Sommer Created on: Apr 10, 2013

Definition in file periodicrtthread.cpp.

# 9.44 src/RtThread.cpp File Reference

#include <stdio.h> #include <time.h> #include <errno.h>  $\times$  #include #RtThread.h#Include dependency graph for RtThread.cpp:



## 9.44.1 Detailed Description

Small C++ wrapper class to create a realtime scheduled pthread

Author

Jan Sommer Created on: Apr 10, 2013

Definition in file RtThread.cpp.