

Biorobotics laboratory

MOUSE TREADMILL CONTROL

Monday 30th December, 2019

By Didier Chérubin Negretto

Professor: Auke Ijspeert

Assistant 1:Shravan Tata Ramalingasetty

Semester project description

Objectives and preliminary con- the required roll (roll control power over siderations The project consists of designing and manufacturing of lightweight mechanism to improve roll authority at low angles of attack. After that the mechanism is tested and conclusions, with respect to the existing mechanism are drawn. A drone with morphing wings was designed and manufactured in the months before this project. The drone has wings with artificial overlapping feathers at the wing tip, which are used for roll control. The roll rate obtained at low angles of attack is too low to grant the desired high manoeuvrability as shown by [11] for a similar roll control strategy. In the first part of the project different methods are taken into account: ailerons, which are used in the aircraft industry and wing twisting, which is inspired by birds [?]. Those methods are simulated on XFLR5 (using VLM and 3D-Panels), after which wing twisting is chosen for implementation and testing. Wing twisting has many advantages compared to ailerons: higher roll moment [7] and higher lift to drag ratio [8]. On the other hand this technique is less used in industry and leads to an increased weight of the drone.

Mechanism design A weight of less than 20 [g] is required as well as the interoperability with the pre-existing folding mechanism. Four different designs are taken into account (partial twisting, flexible components, cylindrical element and ball joints). In the end the design consisting of a lever actuated by a servo (ball joints) is chosen for implementation. This design is simple and can generate $(C_r = 0.4519)$.

 $2 \left[\frac{\partial C_r}{\partial rad} \right]$ for $\alpha \leq 8^{\circ}$) at low angles of attack, solving the initial problem. The folding angle ϕ is defined as the sum of the angles compared to normal sweep on the two sides.

Figure 0.1 – Roll coefficient as a function of the angle of attack for different values of twisting and folding angles. Schematics of folding configurations are added.

Testing and results The third part consists of testing the drone in the wind tunnel at different angles of attack (from 0° to 28° with steps of 4°), at three different twisting angles $(0^{\circ}, 5^{\circ} \text{ and } 10^{\circ})$, and with three possible wing shapes to take into account the effect of folding. Most of roll is generated with twisting at low angles of attack ($\alpha < 8^{\circ}$), while at high angles folding has a greater impact (see figure 0.1).

Roll control and cost Finally a roll control algorithm for folding and twisting wing drones is presented. This is one of the most important accomplishments of this report since a study of different roll control methods on the same platform is, at the best of our knowledge, absent in literature. The cost of such a setup is discussed as well. This cost is very low, mainly due to the weight of the mechanism and to the energy consumption since the loss of aerodynamic performances during roll is small (C_d +38.98%), compared to the roll achieved

Contents

| 1 | Introduction | 3 |
|--------------|--|----|
| | 1.1 Motivation | 3 |
| | 1.2 Requirements | 3 |
| | 1.3 Structure of the report | 4 |
| 2 | System architecture | 4 |
| 3 | Design choices | 5 |
| | 3.1 Board | 5 |
| | 3.2 Communication | 6 |
| | 3.3 Sensor | 7 |
| | 3.4 Motor | 8 |
| 4 | User manual for mouse treadmill software | 9 |
| | 4.1 Installation of the PC software | 9 |
| | 4.2 How to use the GUI | 10 |
| | 4.3 How to write a routine | 10 |
| | 4.4 How to extend the system | 10 |
| 5 | Control | 10 |
| 6 | Conclusion | 10 |
| \mathbf{A} | MAVLink dialect description file | 12 |
| В | Code for STM32 NUCLEO 64 board | 16 |
| | B.1 Main | 16 |
| | B.2 Treadmill driver | 32 |
| | B.3 Sensor driver | 42 |
| | B.4 Code for unit tests | 47 |
| | B.5 Build script | 56 |
| \mathbf{C} | Code for PC | 57 |
| | C.1 GUI | 57 |
| | C.2 Routine example | 63 |
| D | Data-sheets | 63 |
| | D.1 Sensor Data-sheet | 63 |

1 Introduction

In this section the main objectives and the state of the art for the project are presented as well as the overall structure of this report.

1.1 Motivation



Figure 1.2 – The experimental setup used in [1].

The studies on mammal locomotion have driven more and more attention over the years, and especially experiments on mice, such as [1], have enhanced our understanding of the neuronal circuits that enable locomotion. The experimental setup in [1], on the other hand, is quite rudimental. As shown in 1.2 it only consist in a spiral maze made out cardboard. This setup comes with some advantages such as:

- Low price
- Simple to implement and use
- Untrained mice can be employed
- Free moving mouse

As well as some disadvantages:

- Impossibility to analyse the mouse gait
- The mouse movements can't be imposed

To asses these issues a new design is needed for conducting such experiments. The new platform needs to allow the control on the walking surface on which the mouse is standing in such a way that a specific speed profile can be imposed to the mouse. Moreover it must be possible to analyse the mouse gait using cameras.

For the new design inspiration is taken from some existing solutions on the market.

1.2 Requirements

First the mechanical requirements are discussed and stated. Table 1 summarizes them.

| Description | Value | Unit |
|--|-----------|------------------------------|
| Dimensions of the moving surface | 0.5 | $[m^2]$ |
| Course | ∞ | [m] |
| Maximum speed | 3 | $\left[\frac{m}{s}\right]$ |
| Maximum acceleration | 2 | $\left[\frac{m}{s^2}\right]$ |
| Position resolution | 0.01 | [m] |
| Speed resolution | 0.02 | $\left[\frac{m}{s}\right]$ |
| Maximum weight | 0.1 | [kg] |
| Mounting time for 1 person | 30 | [min] |
| Maximum weight of the mouse | 40 | [g] |
| Length of common experiment (distance, time) | (20, 600) | ([m],[s]) |

Table 1 – Summary of the requirements for the mouse treadmill platform.

The functional requirements are listed as well:

- Closed-loop control Once a 2D speed setpoint is chosen the speed of the surface needs to be measured and the motor control signal need to be adjusted automatically to reach the desired setpoint.
- Speed routines The user can define a speed routine, which needs to be executed by the treadmill. The speed routine consist in a list of 2D speed setpoints and the time interval during which the machine should execute them.
- User interface The user can use a Graphical user interface (GUI) on a computer to be able to use the mouse treadmill. This interface informs the user if the sensors are correctly connected and initialized, and it should give a live update of the treadmill speed.
- Data logging The user can save the data sent by the treadmill during the experiment for future uses.
- Expandability of the system The user can easily expand the system with other controllers to have other features, than the ones listed above.

1.3 Structure of the report

This report is structured as follows: an introduction is given in section 1, the system architecture and communication are explained in 2. Section 3, describes the design decisions and the components choices made .Section 5 describes the control strategy and shows some preliminary responses. Finally in section 6 the conclusion of the project is given. The code, code documentation as well as the data-sheets of the components are annexed.

2 System architecture

In this section the architecture of the system is explained and detailed. One first overview of the system is given in figure 2.3.

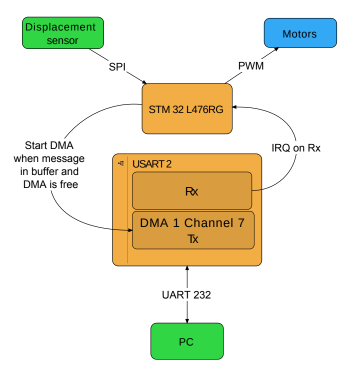


Figure 2.3 – Architecture for mouse treadmill project

The core of the system is the STM32L476RG, which can read from the sensors using the SPI interface and control the motors using the PWM. Moreover it can communicate with the computer and the GUI for data logging and to receive the inputs form the user. The communication with the computer uses the DMA capabilities of the microcontroller to free the processor from waiting for the communication to end before being able to take care of other tasks.

3 Design choices

In this section the design choices are explained and justified. First the choice of the board is analysed, then the sensors and finally the calculations for the motor dimensioning are shown.

3.1 Board

For the board choice different types are taken into account:

- Single board computer: In this category the raspberry pi and the odroid are taken into consideration. These boards offer powerful computers, which can be running operating systems such as Linux or Windows, which makes them interesting. Unfortunately they can't provide any accurate timing, which is needed for the motor control and PWM generation.
- Evaluation boards: In this category the STM32 nucleo boards as well as the arduino boards can be found. These boards allow proper timing of the signals

and accurate PWM generation, but on the other hand a computer is needed for plotting and storing the data, which can't be done locally on the board due to memory restrictions and limited resources on the board.

Due to the constraints in the system the second category is consider for implementation, the STM32L476RG board is taken for the system. Table 2 summarizes the features of the board.

| Description | Value | Unit |
|------------------|----------------------------|-------|
| Architecture | ARM-Cortex 32-bit with FPU | _ |
| Clock frequency | 80 | [MHz] |
| Flash memory | 1 | [MB] |
| RAM memory | 128 | [KB] |
| I2C interfaces | 3 | _ |
| USART interfaces | 5 | _ |
| SPI interfaces | 3 | _ |
| DMA controller | 14 | _ |
| Cost | 20.58 | [CHF] |

Table 2 – STM32L476RG main features.

One of the most important feature of the board is the DMA, which enhances the performances of the CPU. The DMA is used for the UART communication with the computer. This technique frees the CPU from waiting for the UART communication to be finished, so that it can spend more time on other activities. This same solution can be, in principle, adopted for the SPI communication if a standard SPI is used. Unfortunately the timing diagrams for the sensors are not standard, thus some time needs to be "wasted" by the processor so that the sensors can keep up with the communication. Other interesting features are: the big flash memory, the good RAM memory and the low cost. One drawback is that dynamic memory allocation is not possible in such an small system to prevent stack overflow and problems during run time. This is why the size of the speed routine is limited to a given number of points. Finally the multiple serial interfaces allow the possibility to expand the system to a bigger one with more controllers involved.

3.2 Communication

For the communication with the computer the UART protocol is chosen. This choice is almost mandatory since most boards are provided with an UART to USB interface and a mini-USB connector. The STM32L476RG is no exception to this rule.



Figure 3.4 – MAVLink logo

Since the system needs to be expanded for future more complex experiments some thought is put in the choice of the messaging protocol to allow this key feature. The best solution found is MAVLink. "MAVLink is a very lightweight messaging protocol for communicating with drones" [2], one can say that the mouse treadmill is not meant to fly around, but this messaging protocol is flexible enough to be adapted to the mouse treadmill. More precisely a dialect

is described in A, and summarized in table 3. Thanks to the description file it is possible to generate libraries in different programming languages (C, Python, Java, ...) and if in the future a new message is required a additional definition can be added to the file and the libraries can be regenerated.

Despite the light weight MAVLink comes with some interesting features, such is high reliability (detects packets drops and corruption), high efficiency (only 14-bits of overhead), it can also allow up to 255 concurrent systems on the network.

| Name | Description | Sender | Receiver |
|----------------|------------------|--------|----------|
| HEARTBEAT | Verifies commu- | STM32 | PC |
| | nication | | |
| SPEED_INFO | Measured speed | STM32 | PC |
| SPEED_SETPOINT | Speed setpoint | PC | STM32 |
| MODE_SELECTION | Changes mode | PC | STM32 |
| MOTOR_SETPOINT | Up time of | STM32 | PC |
| | PWM duty | | |
| | cycle | | |
| POINT_LOADED | Acknowledge for | STM32 | PC |
| | routine point | | |
| | loaded | | |
| POINT | Information for | PC | STM32 |
| | one point of the | | |
| | routine | | |
| ERROR | Error message | STM32 | PC |
| RAW_SENSOR | Raw sensor val- | STM32 | PC |
| | ues | | |

Table 3 – List and description of the MAVLink messages.

3.3 Sensor

For sensing the speed of the wheel a contactless solution is chosen. To achieve this goal a optical gaming mouse sensor is taken. Nevertheless the sensor need to come mounted on a PCB with a simple interface to reduce the time needed to design and manufacture the machine. Because of that the PMW3360 is chosen for the implentation. The working principle of the sensor is quite simple. The sensor is equipped with a LED to light a given area and a camera. The camera takes picture of the moving surface with a frequency of up to $12000 \ [fps]$. Using the integrated DSP module some features are extracted form the images and, by knowing the displacement of the features, it is possible to determine how much the surface has moved on the X and Y direction. Some other useful information can be retrieved from the sensor such as :

- Lift status This bit in the motion register gives information about the status of the sensor and especially if the sensor detects a surface or not. This information is used to determine if the read value is valid or not.
- Surface quality (SQUAL) This register gives an information about how many features are detected on the surface. This value is used to verify the

quality of the measurement, which is considered valid only if the number of detected feature is above a given threshold.

• **SROM ID** This value is read after the power up of the sensor to verify that the SROM of the sensor is uploaded correctly using the SPI interface. If this value is not as expected it means that the sensor is not initialized correctly and thus might not work properly.

The performances of the sensor are summarized on table 4^1 . For more details refer to D.1.

| Description | Value | Unit |
|-----------------------------|-------|------------------------------|
| High speed detection | 6.3 | $\left[\frac{m}{s}\right]$ |
| High acceleration detection | 490 | $\left[\frac{m}{s^2}\right]$ |
| Default resolution | 5000 | [cpi] |
| Resolution error of | 1 | [%] |
| 4 wires SPI interface | 1 | _ |
| Cost | 29.99 | [\$] |

Table 4 – PMW3660 main features.

3.4 Motor

To properly dimension the motors these assumptions are taken:

- 1. $\eta = 1$ No losses in wheel-sphere coupling
- 2. No slip of the wheel on the sphere
- 3. Hollow sphere
- 4. Flat disk

The data given are:

- m_s mass of the sphere
- r_s radius of the sphere
- m_w mass of the wheel
- r_w radius of the wheel
- M_{max} maximum torque provided by the motor-gearbox
- ω_{max} maximum angular speed of the motor-gearbox
- J_m inertia of the rotor

It is therefore possible to estimate the maximum continuous acceleration and speed of the sphere.

 $^{^{1}[}cpi]$ stands for counts per inch.

4 User manual for mouse treadmill software

The software is well documented in the docs folder, nevertheless some important things are pointed out in this report so that the user can more easily install and start using the mouse treadmill. The installation guide for the PC software, a user manual for the GUI, a explanation on how to write a speed routine as well as a guide on how to expand the system with new messages is provided. Note that all the provided commands and instructions are tested for MAC, mavlink is available also for LINUX and WINDOWS, the user can adapt these command to be able to install and successfully use the software on his machine.

4.1 Installation of the PC software

First python 3 needs to be installed, for that see [3]. GIT needs to be install as well. Some other python packages needs to be installed, they can be obtained using PiP. The required ones are:

- pyserial
- os
- sys
- numpy
- appjar
- tqdm
- json
- matplotlib

Make sure that pymavlink is not install. This is important since the dialect used is a standard one, but it is custom. Do not install pymavlink using PiP.

To install the software the sequent steps have to be accomplished:

1. Clone the git repository of the project using

```
$ git clone https://github.com/DidierNegretto/3
DMouseTreadmill.git
```

2. Move inside the repository

```
$ cd 3DMouseTreadmill/
```

3. Make sure no previous version of pymavlink is installed

```
$ pip uninstall pymavlink
```

4. Remove the mavlink directory

```
$ rm -r -f mavlink/
```

5. Clone the maylink repository

```
$ git clone https://github.com/mavlink/mavlink.git
```

6. Update the submodule

```
$ git submodule update --init --recursive
```

- 7. Copy mouse.xml file and the mouse.py files into mavlink/pymavlink/dialect-s/v20
- 8. Change directory to mavlink/

```
$ cd mavlink
```

9. Export the path to the repository so that python will find all the code it needs to run

```
$ export PYTHONPATH='path_to_repository/3DMouseTreadmill/'
```

10. Change directory to pymavlink

```
$ cd pymavlink
```

11. Setup everything using the setup.py provided

```
$ python3 setup.py install --user
```

- 4.2 How to use the GUI
- 4.3 How to write a routine
- 4.4 How to extend the system

5 Control

For the closed-loop control a simple PI controller is used. This can be improved in future works to allow for faster and better performance control.

6 Conclusion

Say where to generate all the libraries !!!

References

- [1] Jared M. Cregg, Roberto Leiras, Alexia Montalant, Ian R. Wickersham, and Ole Kiehn, Brainstem Neurons that Command Left/Right Locomotor Asymmetries
- [2] MAVLink Developer Guide, https://mavlink.io/en/
- [3] Python website, https://www.python.org/downloads/
- [4] Robin R. Murphy, Eric Steimle et al. Cooperative Use of Unmanned Sea Surface and Micro Aerial Vehicles at Hurricane Wilma, Journal of Field Robotics, 2008
- [5] Kenzo Nonami, Farid Kendoul, Satoshi Suzuki, Wei Wang, Daisuke Nakazawa, Autonomous Flying Robots, Springer, 2010.
- [6] G. Sachs, What Can Be Learned from Unique Lateral-Directional Dynamics Properties of Birds for Mini-Aircraft, Atmospheric Flight Mechanics Conference and Exhibit, 2007
- [7] R. Pecora, F. Amoroso, and L. Lecce, Effectiveness of Wing Twist Morphing in Roll Control, Journal of aircraft Vol. 49, No. 6, November–December 2012
- [8] Osgar John Ohanian III, Christopher Hickling, Brandon Stiltner, Etan D. Karni, *Piezoelectric Morphing versus Servo-Actuated MAV Control Surfaces*, 53rd AIAA/ASME/ASCE/AHS/ASC Structures, Structural Dynamics and Materials Conference, 2012
- [9] Helen M. Garcia, Mujahid Abdulrahim and Rick Lind, Roll control for a micro air vehicle using active wing morphing, AIAA Guidance, Navigation, and Control Conference and Exhibit, 2003
- [10] Mujahid Abdulrahim, Helen Garcia, and Rick Lind, Flight Characteristics of Shaping the Membrane Wing of a Micro Air Vehicle, Journal of aircraft Vol. 42, No. 1, January–February 2005
- [11] M. Di Luca, S. Mintchev, G. Heitz, F. Noca and D. Floreano, *Bioinspired morphing wings for extended flight envelope and roll control of small drones*, Interface Focus 7, 2017
- [12] William E. Green and Paul Y. Oh, A Hybrid MAV for Ingress and Egress of Urban Environments, IEEE transactions on robotics, 2009
- [13] Bret Stanford, Mujahid Abdulrahim, Rick Lind, and Peter Ifju, Actuation for Roll Control of a Micro Air Vehicle, Journal of aircraft, 2007
- [14] Juan Carlos Gomez and Ephrahim Garcia, Morphing unmanned aerial vehicles, Smart materials and structures, 2011.
- [15] E.L. Houghton, P.W. Carpenter, Steven H. Collicott and Daniel T. Valentine, *Aerodynamics for engineering students*, Seventh edition.

- [16] Pero Skorput, Sadko Mandzuka, Hrvoje Vojvodic, *The Use of Unmanned Aerial Vehicles for Forest Fire Monitoring*, 58th International Symposium ELMAR, 2016
- [17] David Gallacher, Drone Applications for Environmental Management in Urban Spaces: A Review, International Journal of Sustainable Land Use and Urban Planning, 2016
- [18] Ludovic Apvrille, Tullio Tanzi, and Jean-Luc Dugelay Autonomous Drones for Assisting Rescue Services within the context of Natural Disasters, XXXIth URSI General Assembly and Scientific Symposium, 2014

List of Figures

| es |
|----|
| ns |
| |
| |
| |
| |
| |

List of Tables

A MAVLink dialect description file

```
1 <?xml version="1.0"?>
 <mavlink>
      <version>3</version>
      <dialect>2</dialect>
     <enums>
         <enum name="MOUSE_MODE">
             <description>This enum defines the mode to be used/
                description>
             <entry value="0" name="MOUSE_MODE_STOP">
                 <description>All motion of mouse treadmill is stopped<</pre>
9
                    /description>
             </entry>
             <entry value="1" name="MOUSE_MODE_SPEED">
                 <description>Constanst speed is applied. Speed
                    selected by PC message SPEED_SETPOINT.</description
             </entry>
13
```

```
<entry value="2" name="MOUSE_MODE_AUTO_LOAD">
14
                 <description>Predefined speed profile is loaded
                    description>
             </entry>
             <entry value="3" name="MOUSE_MODE_AUTO_RUN">
                 <description>Predefined speed profile is applied/
                    description>
             </entry>
         </enum>
         <enum name="MOUSE_ERROR">
             <description>This enum defines the possible errors/
                description>
             <entry value="0" name="MOTOR_ERROR">
23
                 <description>The motor driver flaged an error, this
2.4
                    might be due to many sources, see datasheet of
                    motor driver.</description>
             </entry>
             <entry value="1" name="MOTOR_LOW_SPEED">
26
                 <description>The speed setpoint chosen is too low to
27
                    be achieved.</description>
             </entry>
28
             <entry value="2" name="MOTOR_HIGH_SPEED">
                 <description>The speed setpoint chosen is too high to
                    be achieved.</description>
             </entry>
31
             <entry value="3" name="MOUSE_ROUTINE_TOO_LONG">
32
                 <description>More than 255 points have been defined in
                     the mouse routine.</description>
             </entry>
             <entry value="4" name="SENSOR_NOT_RESPONDING">
                 <description>One sensor is not responding correctly./
36
                    description>
             </entry>
37
         </enum>
             <enum name="SENSOR_ID">
39
             <description>This enum defines the sensors directions/
                description>
             <entry value="0" name="SENSOR_X">
41
                 <description>Sensor ID for X direction.</description>
49
             </entry>
43
             <entry value="1" name="SENSOR_Y">
                 <description>Sensor ID for Y direction.</description>
             </entry>
         </enum>
      </enums>
      <messages>
49
         <message id="0" name="HEARTBEAT">
50
             <description>The heartbeat message shows that a system or
```

```
component is present and responding. Sender = STM32
                Receiver = PC
             </description>
             <field type="uint8_t" name="mode" enum="MOUSE_MODE">Actual
                 operating mode</field>
             <field type="uint32_t" name="time">Time from boot of
                system</field>
         </message>
         <message id="1" name="SPEED_INFO">
             <description>The message giving the actual speed of the
                motor. Sender = STM32 Receiver = PC
             </description>
58
             <field type="uint32_t" name="time_x">Time from boot of
                system for speed_x measure</field>
             <field type="uint32_t" name="time_y">Time from boot of
                system for speed_y measure</field>
             <field type="float" name="speed_x">Speed in x direction</
61
             <field type="float" name="speed_y">Speed in y direction/
62
                field>
             <field type="uint8_t" name="valid">0 if data are not valid
                , 1 if data are valid </field>
         </message>
          <message id="2" name="SPEED_SETPOINT">
             <description>The message is sent to send and validate the
66
                setpoint sent from computer. Sender = PC/STM32 Receiver
                 = STM32/PC
             </description>
67
             <field type="float" name="setpoint_x">Speed setpoint in x
                direction</field>
             <field type="float" name="setpoint_y">Speed setpoint in y
69
                direction</field>
         </message>
         <message id="3" name="MODE_SELECTION">
             <description>This message is used to select the mode of
                the STM32 Sender = PC Receiver = STM32
             </description>
73
             <field type="uint8_t" name="mode" enum="MOUSE_MODE">Actual
                 operating mode</field>
         </message>
         <message id="4" name="MOTOR_SETPOINT">
             <description>This message defines the raw motor input
                values. This values defines the Duty_Cycle up time for
                PWM signals. Sender = STM32 Receiver = PC
             </description>
78
             <field type="uint32_t" name="time">Time from boot of
                system</field>
             <field type="float" name="motor_x">Speed setpoint in x
```

```
direction</field>
             <field type="float" name="motor_y">Speed setpoint in y
                 direction</field>
          </message>
82
          <message id="5" name="POINT_LOADED">
83
             <description>This message is used to acknowledge the
                 receipt of one point for auto mode Sender = STM32
                 Receiver = PC
             </description>
             <field type="uint16_t" name="point_id">Last ID of point
                 loaded</field>
          </message>
87
          <message id="6" name="POINT">
             <description>This message is used to send one point for
                 auto mode. Sender = PC Receiver = STM32
             </description>
             <field type="uint32_t" name="duration">Time during which
                 the setpoint need to be kept</field>
             <field type="uint16_t" name="point_id">point ID</field>
92
             <field type="float" name="setpoint_x">Speed setpoint in x
93
                 direction</field>
             <field type="float" name="setpoint_y">Speed setpoint in y
                 direction</field>
          </message>
95
          <message id="7" name="ERROR">
96
             <description>This message is used to send errors Sender =
97
                 STM32 Receiver = PC
             </description>
98
             <field type="uint32_t" name="time">Time from boot of
                 system</field>
             <field type="uint8_t" name="error" enum="MOUSE_ERROR">
100
                 error ID</field>
          </message>
          <message id="8" name="RAW_SENSOR">
                 <description>This message contains raw sensor values
                    Sender = STM32 Receiver = PC
                 </description>
104
                 <field type="uint32_t" name="time">Time from boot of
                     system</field>
                 <field type="uint8_t" name="sensor_id">0 for X, 1 for
106
                    Y.</field>
                 <field type="int16_t" name="delta_x">Displacement
                     along sensor's x in counts per inch.</field>
                         <field type="int16_t" name="delta_y">
108
                            Displacement along sensor's y in counts per
                            inch.</field>
                         <field type="uint8_t" name="squal">Quality of
                            the surface. For white paper is around 30.</
```

B Code for STM32 NUCLEO 64 board

B.1 Main

```
1 /* USER CODE BEGIN Header */
   *************************
   * @file
              : main.h
              : Header for main.c file.
               This file contains the common defines of the application.
   * @attention
   * <h2><center>&copy; Copyright (c) 2019 STMicroelectronics.
   * All rights reserved.</center></h2>
11
12
   * This software component is licensed by ST under BSD 3-Clause license,
13
   * the "License"; You may not use this file except in compliance with the
   * License. You may obtain a copy of the License at:
                 opensource.org/licenses/BSD-3-Clause
16
17
   ***********************
  /* USER CODE END Header */
21
  /* Define to prevent recursive inclusion
<sup>23</sup> #ifndef __MAIN_H
24 #define __MAIN_H
26 #ifdef cplusplus
27 extern "C" {
28 #endif
29
30 /* Includes
31 #include "stm32l4xx_hal.h"
33 /* Private includes
```

```
34 /* USER CODE BEGIN Includes */
35 #include "mouseDriver.h"
36 #include "mavlink.h"
37 /* USER CODE END Includes */
  /* Exported types
  /* USER CODE BEGIN ET */
41
* A structure to represent one sensor
43 */
44 typedef struct SENSOR{
   /*@{*/
45
    GPIO_TypeDef * cs_port; /**< the chip select port for the sensor */
    uint8 t cs pin; /**< the chip select pin for the sensor */
    GPIO_TypeDef * pw_port; /**< the power port for the sensor */
48
    uint8_t pw_pin; /**< the power pin for the sensor */
49
    uint8 t status; /**< the sensor status. This is the SROM ID after the upload of the
    firmware. This value should not be 0 otherwise the upload of the SROM is failed. */
    /*@}*/
53 } sensor t;
  /* USER CODE END ET */
   /* Exported constants
  /* USER CODE BEGIN EC */
  /* USER CODE END EC */
59
61 /* Exported macro
   /* USER CODE BEGIN EM */
  /* USER CODE END EM */
  void HAL TIM MspPostInit(TIM HandleTypeDef *htim);
67
   * Exported functions prototypes
  void Error Handler(void);
71 /* USER CODE BEGIN EFP */
72
   fn main transmit buffer(uint8 t *outBuffer, uint16 t msg size)
   \param outBuffer buffer to be transmitted over UART
   \param msg_size size of the buffer
   \brief This function sends the buffer using UART.
   \attention The transmission is done using a DMA. Before sending a message
79 it is important to check that the previous one has been sent. This can be done
80 using \ref main get huart tx state.
82 void main transmit buffer(uint8 t *outBuffer, uint16 t msg size);
83 /*!
```

```
\fn main stop motors()
    brief This function stops the motors
86
   The PWM duty cycle is set to 0% for the two motors
   \note The PWM duty cycle is represented by a uint type.
   The min/max of that value are defined by how the timer is
   setup in the microcontroller. The max value can be limited
   by limitations in the motors or in the mechanical build of the
   machine
93
94 void main stop motors(void);
    /*!
95
    fin main set motors speed(maylink motor setpoint t motor)
    param motor PWM duty cycle for the two motors
    brief This sets the motor duty cycle to one specified in the
   motor parameter
99
   The PWM duty cycle is set to 0% for the two motors
    \note The PWM duty cycle is represented by a uint type.
   The min/max of that value are defined by how the timer is
   setup in the microcontroller. The max value can be limited
   by limitations in the motors or in the mechanical build of the
106 machine
107
   */
108
   void main set motors speed(mavlink motor setpoint t motor);
109
    \fn main_get_huart_tx_state()
    return the HAL state of UART transmit
    brief Function used to verify if the channel for writing the buffer is available or busy.
113
int main_get_huart_tx_state(void);
    /*!
    fn main write sensor(sensor t sensor, uint8 t adress, uint8 t data)
    param sensor sensor to which we want to write
    param address address of the register to be modified
    param data data to written in the given sensor and register
    brief This function writes a byte in a given register of a given sensor.
120
    note The writing is done by generating proper signals in the pins. For more details
   on the sensor register and timing diagrams see resources/sensorDatasheet.pdf
124
   void main_write_sensor (sensor_t sensor, uint8_t adress, uint8_t data);
125
    /*!
126
    fn main read sensor(sensor t sensor, uint8 t adress)
    param sensor sensor from which we want to read
128
    param adress adress of the register to be read
    return the value in the given register and sensor
    brief This function reads a byte in a given register of a given sensor.
131
   \note The reading is done by generating proper signals in the pins. For more details
133
   on the sensor register and timing diagrams see resources/sensorDatasheet.pdf
uint8 t main read sensor (sensor t sensor, uint8 t adress);
   /*!
137
    _{\alpha} deprecated
    \fn main transmit spi(uint8 t data)
   \param data data to be transmitted on the spi2
   \brief This function transmit one byte on the spi2
```

```
143 void main transmit spi(uint8 t data);
   /*!
144
   \fn main wait 160us()
145
   brief function used to wait around 160 [us].
   \note the wait is achieved by toggling the green LED.
148
   void main_wait_160us(void);
149
150
   /*!
    fn main wait 20us()
151
   \brief function used to wait around 20 [us].
152
   \note the wait is achieved by toggling the green LED.
   void main wait 20us(void);
155
   /*!
156
    fn main write sensor burst(uint8 t data)
    param data by to be written during the burst
    brief function used during a write burst
159
   \attention Use this function only during a burst write.
160
  */
161
   void main write sensor burst(uint8 t data);
163
   \fn main read sensor motion burst(uint8 t *data)
   param data pointer on a table of uint8 t used to store the
   data read from a motion read burst
    brief function used to do a burst read for the motion read burst
   as specified in resources/resources/sensorDatasheet.pdf
168
169
   \attention Use this function only during a motion read burst.
170
   note The data received from the motion read burst are raw datas and have
   to be treated to obtain meaningfull values and verify that the sensor is not
   lifted and the surface quality is good enough to consider the measure as valid.
174
void main_read_sensor_motion_burst(uint8 t *data );
176 /*
    * PW 0 is power pin for sensor X (PB 0)
   * PW 1 is the power pin for sensor Y (PA 4)
   * CS 0 is the chip select for sensor X (PC 0)
    * CS 1 is the chip select for sensor Y (PC 1)
181
182
    /* USER CODE END EFP */
183
184
   /* Private defines
       */
   #define DT HEART 200
   #define PRESCALER HEART 1000
   #define CLOCK FREQ 80000000
   #define COUNTER_PERIOD_HEART ((CLOCK_FREQ/(PRESCALER_HEART))*0.001*
       DT HEART)
   #define PRESCALER PWM 9
   #define COUNTER PERIOD PWM 255
   #define PULSE PWM 10
   #define B1 Pin GPIO_PIN_13
   #define B1_GPIO_Port GPIOC
   #define CS_0_Pin GPIO_PIN_
196 #define CS 0 GPIO Port GPIOC
```

```
#define CS_1_Pin GPIO PIN 1
   #define CS 1_GPIO_Port GPIOC
   #define USART_TX_Pin GPIO_PIN_2
#define USART_TX_GPIO_Port GPIOA
   #define USART_RX_Pin GPIO_PIN_3
   #define USART RX GPIO Port GPIOA
   #define PW 1 Pin GPIO PIN 4
   #define PW_1_GPIO_Port GPIOA
   #define LD2_Pin GPIO_PIN_5
   #define LD2 GPIO Port GPIOA
   #define PW_0_Pin GPIO_PIN_0
   #define PW_0_GPIO_Port GPIOB
   #define TMS Pin GPIO PIN 13
  #define TMS GPIO Port GPIOA
  #define TCK Pin GPIO PIN 14
   #define TCK GPIO Port GPIOA
   #define SWO Pin GPIO PIN 3
   #define SWO GPIO Port GPIOB
   /* USER CODE BEGIN Private defines */
   /* USER CODE END Private defines */
218
   #ifdef __cplusplus
219
220
221
   #endif
222
   #endif /* __MAIN_H */
223
   /**************************** (C) COPYRIGHT STMicroelectronics *****END OF FILE****/
   /* USER CODE BEGIN Header */
    ******************************
    * @file
               : main.c
    * @brief
               : Main program body
    * @attention
    * <h2><center>&copy; Copyright (c) 2019 STMicroelectronics.
    * All rights reserved.</center></h2>
10
11
    * This software component is licensed by ST under BSD 3-Clause license,
12
    * the "License"; You may not use this file except in compliance with the
13
    * License. You may obtain a copy of the License at:
                   opensource.org/licenses/BSD-3-Clause
15
16
    *************************
18
   /* USER CODE END Header */
19
20
   /* Includes
  #include "main.h"
   /* Private includes
```

```
25 /* USER CODE BEGIN Includes */
  /* USER CODE END Includes */
29 /* Private typedef
   /* USER CODE BEGIN PTD */
32
  /* USER CODE END PTD */
33
  /* Private define
35 /* USER CODE BEGIN PD */
  /*!
36
   def TIMEOUT
   brief Constant used as timeout in ms.
  \deprecated Using DMA makes the transfer free from the processor, thus the
40 TIMEOUT never appens.
42 #define TIMEOUT 2
  /* USER CODE END PD */
  /* Private macro
  /* USER CODE BEGIN PM */
  /* USER CODE END PM */
48
49
  /* Private variables
51 SPI HandleTypeDef hspi2;
53 TIM HandleTypeDef htim1;
  TIM_HandleTypeDef htim7;
  UART HandleTypeDef huart2;
57
  DMA_HandleTypeDef hdma_usart2_tx;
58
  /* USER CODE BEGIN PV */
59
  /*!
  \var inByte
61
  \brief Buffer for one byte.
62
64 This is the buffer used to copy data form UART. When one byte is available it is stored in
65 in Byte and then parsed using the mavlink parse char function. Everytime one
66 byte arrives the inByte variable is overwritten.
67 */
68 static uint8 t inByte = 0;
  /* USER CODE END PV */
  /* Private function prototypes
72 void SystemClock Config(void);
73 static void MX GPIO Init(void);
```

```
74 static void MX USART2 UART Init(void);
75 static void MX_TIM7_Init(void);
76 static void MX_TIM1_Init(void);
77 static void MX_DMA_Init(void);
78 static void MX SPI2 Init(void);
   /* USER CODE BEGIN PFP */
  void main_wait_160us(void){
    int i = 0;
81
    i = 0;
83
    while(i<900){
     HAL_GPIO_TogglePin(GPIOA, GPIO_PIN_5);
84
     i++;
85
86
87 }
  void main_wait_20us(void){
88
    int i = 0;
89
    i = 0;
90
    while(i < 185)
91
     HAL_GPIO_TogglePin(GPIOA, GPIO_PIN_5);
92
94
95
96
   f main wait f 1us(void)
98
   brief Function for waiting approximately one microsecond
99 */
void main_wait_1us(void)
    int i = 0;
    i = 0;
103
    while(i < 25)
     HAL_GPIO_TogglePin(GPIOA, GPIO_PIN_5);
104
     i++;
106
107
   int main_get_huart_tx_state(void){
    return (HAL DMA GetState(&hdma usart2 tx));
110
   void main_transmit_buffer(uint8_t *outBuffer, uint16_t msg_size){
    HAL_UART_Transmit_DMA(&huart2, outBuffer,msg_size);
113
   void main_stop_motors(void)
114
115
    HAL_TIM_PWM_Stop(&htim1, TIM_CHANNEL_1);
116
    HAL TIM PWM Stop(&htim1, TIM CHANNEL 2);
117
118
   void main_set_motors_speed(mavlink_motor_setpoint_t motor )
119
120
121
    htim1.Instance -> CCR1 = motor.motor x;
    htim1.Instance -> CCR2 = motor.motor_y;
123
124
125
    if (motor.motor x == 0)
     HAL_TIM_PWM_Stop(&htim1, TIM_CHANNEL_1);
126
127
     HAL TIM PWM Start(&htim1, TIM CHANNEL 1);
    if (motor.motor y == 0)
130
     HAL_TIM_PWM_Stop(&htim1, TIM_CHANNEL_2);
131
```

```
HAL TIM PWM Start(&htim1, TIM CHANNEL 2);
133
135
   uint8 t main read sensor (const sensor t sensor, uint8 t adress)
136
    uint8 t value = 0;
137
    uint8 t adress read = adress & 0x7F;
138
    HAL_GPIO_WritePin(sensor.cs_port, sensor.cs_pin, GPIO_PIN_RESET);
    HAL SPI Transmit(&hspi2, &adress read, 1, 100);
141
    main wait 160us();
142
    HAL SPI Receive(&hspi2, &value, 1, 100);
143
    main wait 1us();
    HAL GPIO WritePin(sensor.cs port, sensor.cs pin, GPIO PIN SET);
145
    main wait 20us();
146
    return (value);
147
148
149
   void main_write_sensor (const sensor_t sensor, uint8_t adress, uint8_t data){
150
    uint8 t value = data;
    uint8 t adress write = adress | 0x80;
    uint8 t pack[2];
153
    pack[0] = adress write;
    pack[1] = value;
    HAL GPIO WritePin(sensor.cs port, sensor.cs pin, GPIO PIN RESET);
    HAL_SPI_Transmit(&hspi2, pack, 2, 10);
158
    main_wait_20us();
159
    HAL GPIO WritePin(sensor.cs port, sensor.cs pin, GPIO PIN SET);
160
    main wait 160us();
    main_wait_20us();
162
163
   void main write sensor burst(uint8 t data){
164
    HAL\_SPI\_Transmit(\&hspi2,\,\&data,\,1,\,10);
165
    main wait 20us();
166
   void main read sensor motion burst(uint8 t *data){
168
    HAL SPI Receive(&hspi2,data,12,100);
    main_wait_1us();
170
171
   void main transmit spi(uint8 t data){
172
    uint8_t data_out = data;
173
    HAL_SPI_Transmit(&hspi2, &data_out, 1, 10);
174
    * USER CODE END PFP */
176
   /* Private user code
   /* USER CODE BEGIN 0*/
    /*!
    fn TM7 IRQHandler(void)
    brief Handle for IRQ of Timer 7
182
   Timer 7 is used to generate a periodic interrupt to send status messages.
   Those messages give information about the status of the system and are sent periodically.
   The messages giving more important information such as the speed of the ball are sent
as fast as possible, which means faster than the status messages.
```

```
*/
   void TM7 IRQHandler(void){
    HAL TIM IRQHandler(&htim7);
191
192
193
    \fn HAL UART RxCpltCallback(UART HandleTypeDef *huart)
194
    param huart pointer on huart structure (as defined in the HAL library)
    brief Function called everytime a new byte is available from UART communication
   This function is used to receive data from UART communication. Everytime one byte is
198
   received by the STM32 it is copied in the \ref inByte and then passed to the
       mavlink parse char
   function. Once enough byte are taken and one message is received the function
    ref mouseDriver readMsg is called and a subsiquent action is taken.
201
202
   void HAL UART RxCpltCallback(UART HandleTypeDef *huart){
     HAL_NVIC_DisableIRQ(USART2_IRQn);
204
     mavlink_message_t inmsg;
205
     mavlink status t msgStatus;
206
     if (huart -> Instance == USART2) {
207
      /* Receive one byte in interrupt mode */
208
      HAL UART Receive IT(&huart2, &inByte, 1);
209
      if(mavlink parse char(0, inByte, &inmsg, &msgStatus)){
       mouseDriver readMsg(inmsg);
212
213
214
     HAL NVIC EnableIRQ(USART2 IRQn);
215
216
217
218
    fn HAL TIM PeriodElapsedCallback(TIM HandleTypeDef *htim)
    param htim pointer on timer structure (as defined in the HAL library)
    brief Function called everytime a certain time is enlapsed
221
   This function is used to send periodically some status information to the PC.
223
224
   void HAL TIM PeriodElapsedCallback(TIM HandleTypeDef *htim){
226
      if (htim->Instance==TIM7){
       mouseDriver_send_status_msg();
227
228
229
    /* USER CODE END 0*/
231
232
     * @brief The application entry point.
233
     * @retval int
234
    */
235
236 int main(void)
237
238
     /* USER CODE BEGIN 1 */
239
     /* USER CODE END 1 */
240
241
242
     /* MCU Configuration
243
```

```
244
     /* Reset of all peripherals, Initializes the Flash interface and the Systick. */
245
    HAL_Init();
246
247
    /* USER CODE BEGIN Init */
248
249
    /* USER CODE END Init */
250
     /* Configure the system clock */
252
    SystemClock Config();
253
254
    /* USER CODE BEGIN SysInit */
255
256
    /* USER CODE END SysInit */
     /* Initialize all configured peripherals */
259
    MX GPIO Init();
260
    MX_USART2_UART_Init();
261
    MX_TIM7_Init();
    MX TIM1 Init();
263
    MX DMA Init();
264
    MX SPI2 Init();
265
     /* USER CODE BEGIN 2 */
    HAL InitTick(0);
    HAL_NVIC_SetPriority(USART2_IRQn,1,0);
268
    HAL_NVIC_EnableIRQ(USART2_IRQn);
269
    HAL_NVIC_SetPriority(TIM7_IRQn,2,0);
    HAL NVIC EnableIRQ(TIM7 IRQn);
271
    HAL_GPIO_WritePin(GPIOC, CS_0_Pin|CS_1_Pin, GPIO_PIN_SET);
272
    HAL UART Receive IT(&huart2, &inByte, 1);
    HAL TIM_Base_Start_IT(&htim7);
275
    HAL GPIO WritePin(GPIOC, GPIO PIN 0, GPIO PIN SET);
276
277
    mouseDriver init();
278
279
    /* USER CODE END 2 */
280
282
    /* Infinite loop */
    /* USER CODE BEGIN WHILE */
283
284
    while (1)
285
286
     mouseDriver idle();
287
      /* USER CODE END WHILE */
288
     /* USER CODE BEGIN 3 */
290
     /* USER CODE END 3 */
292
293
294
295
    * @brief System Clock Configuration
296
    * @retval None
298
299 void SystemClock Config(void)
300 {
```

```
RCC OscInitTypeDef RCC OscInitStruct = \{0\};
         ClkInitTypeDef\ RCC\ ClkInitStruct = \{0\};
    RCC PeriphCLKInitTypeDef PeriphClkInit = \{0\};
303
304
    /** Initializes the CPU, AHB and APB busses clocks
305
306
    RCC OscInitStruct.OscillatorType = RCC OSCILLATORTYPE HSI;
307
    RCC_OscInitStruct.HSIState = RCC_HSI_ON;
         OscInitStruct. HSICalibrationValue = RCC\_HSICALIBRATION\_DEFAULT;
         OscInitStruct.PLL.PLLState = RCC PLL ON;
310
    RCC OscInitStruct.PLL.PLLSource = RCC PLLSOURCE HSI;
311
    RCC OscInitStruct.PLL.PLLM = 1;
312
    RCC OscInitStruct.PLL.PLLN = 10;
    RCC \ OscInitStruct.PLL.PLLP = RCC \ PLLP \ DIV7;
314
    RCC OscInitStruct.PLL.PLLQ = RCC PLLQ DIV2;
315
    RCC OscInitStruct.PLL.PLLR = RCC PLLR DIV2;
    if (HAL RCC OscConfig(&RCC OscInitStruct) != HAL OK)
318
319
     Error_Handler();
    /** Initializes the CPU, AHB and APB busses clocks
321
    RCC ClkInitStruct.ClockType = RCC CLOCKTYPE HCLK
323
       RCC CLOCKTYPE SYSCLK
                       RCC CLOCKTYPE PCLK1|RCC CLOCKTYPE PCLK2;
    RCC\ ClkInitStruct.SYSCLKSource = RCC\_SYSCLKSOURCE\_PLLCLK;
    RCC\_ClkInitStruct.AHBCLKDivider = RCC\_SYSCLK\_DIV1;
    RCC ClkInitStruct.APB1CLKDivider = RCC HCLK DIV1;
    RCC ClkInitStruct.APB2CLKDivider = RCC HCLK DIV1;
328
329
    if (HAL_RCC_ClockConfig(&RCC_ClkInitStruct, FLASH_LATENCY_4) != HAL_OK)
330
     Error Handler();
332
    PeriphClkInit.PeriphClockSelection = RCC PERIPHCLK USART2;
334
    PeriphClkInit.Usart2ClockSelection = RCC USART2CLKSOURCE PCLK1;
    if (HAL RCCEx PeriphCLKConfig(&PeriphClkInit) != HAL OK)
336
337
     Error Handler();
339
    /** Configure the main internal regulator output voltage
340
341
    if (HAL_PWREx_ControlVoltageScaling(PWR_REGULATOR_VOLTAGE_SCALE1) !=
342
       HAL OK)
343
     Error Handler();
344
345
346
347
348
    * @brief SPI2 Initialization Function
    * @param None
    * @retval None
351
353 static void MX SPI2 Init(void)
354
355
    /* USER CODE BEGIN SPI2 Init 0 */
```

```
HAL GPIO DeInit(GPIOC, GPIO PIN 3);
    /*GPIO InitTypeDef pin;
359
    pin.Pin = GPIO PIN 3;
360
    pin.Mode = GPIO MODE OUTPUT PP;
    pin.Pull = GPIO PULLDOWN;
362
    pin.Speed = GPIO SPEED MEDIUM;
363
    HAL_GPIO_Init(GPIOC, &pin);
    HAL_GPIO_WritePin(GPIOC,GPIO_PIN_3, GPIO_PIN_RESET);*/
366
       HAL_RCC_SPI2_CLK_ENABLE();
367
       SPI2 CLK ENABLE();
368
    /* USER CODE END SPI2 Init 0 */
370
    /* USER CODE BEGIN SPI2 Init 1 */
371
    /* USER CODE END SPI2 Init 1 */
    /* SPI2 parameter configuration*/
374
375
    hspi2.Instance = SPI2;
    hspi2.Init.Mode = SPI MODE MASTER;
376
    hspi2.Init.Direction = SPI DIRECTION 2LINES;
377
    hspi2.Init.DataSize = SPI DATASIZE 8BIT;
378
    hspi2.Init.CLKPolarity = SPI POLARITY HIGH;
    hspi2.Init.CLKPhase = SPI PHASE 2EDGE;
    hspi2.Init.NSS = SPI NSS SOFT;
    hspi2.Init.BaudRatePrescaler = SPI BAUDRATEPRESCALER 256;
    hspi2.Init.FirstBit = SPI\_FIRSTBIT\_MSB;
383
    hspi2.Init.TIMode = SPI\_TIMODE\_DISABLE;
    hspi2.Init.CRCCalculation = SPI CRCCALCULATION DISABLE;
385
    hspi2.Init.CRCPolynomial = 7;
386
    hspi2.Init.CRCLength = SPI\_CRC\_LENGTH DATASIZE;
    hspi2.Init.NSSPMode = SPI NSS PULSE DISABLE;
    if (HAL SPI Init(\&hspi2) != HAL OK)
390
     Error Handler();
391
    /* USER CODE BEGIN SPI2 Init 2 */
393
394
396
    /* USER CODE END SPI2 Init 2 */
397
398
399
400
    * @brief TIM1 Initialization Function
401
    * @param None
402
    * @retval None
404
   static void MX_TIM1_Init(void)
405
406
407
408
    /* USER CODE BEGIN TIM1 Init 0 */
409
    /* USER CODE END TIM1 Init 0 */
410
    TIM ClockConfigTypeDef sClockSourceConfig = \{0\};
412
    TIM MasterConfigTypeDef sMasterConfig = \{0\};
413
    TIM OC InitTypeDef sConfigOC = \{0\};
```

```
TIM BreakDeadTimeConfigTypeDef sBreakDeadTimeConfig = \{0\};
    /* USER CODE BEGIN TIM1 Init 1 */
417
418
    /* USER CODE END TIM1 Init 1 */
419
    htim1.Instance = TIM1;
420
    htim1.Init.Prescaler = PRESCALER PWM;
    htim1.Init.CounterMode = TIM COUNTERMODE UP;
    htim1.Init.Period = COUNTER\_PERIOD\_PWM;
    htim1.Init.ClockDivision = TIM CLOCKDIVISION DIV1;
424
    htim 1.Init.RepetitionCounter = 0;
425
    htim1.Init.AutoReloadPreload = TIM AUTORELOAD PRELOAD DISABLE;
426
    if (HAL TIM Base Init(&htim1) != HAL OK)
427
428
     Error Handler();
429
430
    sClockSourceConfig.ClockSource = TIM CLOCKSOURCE INTERNAL;
    if (HAL TIM ConfigClockSource(&htim1, &sClockSourceConfig)!= HAL OK)
432
433
     Error Handler();
434
435
    if (HAL_TIM_PWM_Init(&htim1) != HAL OK)
436
437
     Error Handler();
439
    sMasterConfig.MasterOutputTrigger = TIM TRGO RESET;
440
    sMasterConfig.MasterOutputTrigger2 = TIM\_TRGO2\_RESET;
441
    sMasterConfig.MasterSlaveMode = TIM MASTERSLAVEMODE DISABLE;
    if (HAL TIMEx MasterConfigSynchronization(&htim1, &sMasterConfig) != HAL OK)
443
444
     Error_Handler();
445
    sConfigOC.OCMode = TIM OCMODE PWM1;
    sConfigOC.Pulse = PULSE PWM;
448
    sConfigOC.OCPolarity = TIM OCPOLARITY HIGH;
449
    sConfigOC.OCNPolarity = TIM OCNPOLARITY HIGH;
    sConfigOC.OCFastMode = TIM OCFAST DISABLE;
451
    sConfigOC.OCIdleState = TIM OCIDLESTATE RESET;
    sConfigOC.OCNIdleState = TIM OCNIDLESTATE RESET;
    if (HAL TIM PWM ConfigChannel(&htim1, &sConfigOC, TIM CHANNEL 1)!=
      HAL OK)
455
     Error_Handler();
456
457
    if (HAL TIM PWM ConfigChannel(&htim1, &sConfigOC, TIM CHANNEL 2)!=
458
      HAL OK)
     Error Handler();
460
461
    sBreakDeadTimeConfig.OffStateRunMode = TIM OSSR DISABLE;
462
463
    sBreakDeadTimeConfig.OffStateIDLEMode = TIM OSSI DISABLE;
    sBreakDeadTimeConfig.LockLevel = TIM LOCKLEVEL OFF;
464
    sBreakDeadTimeConfig.DeadTime = 0;
465
    sBreakDeadTimeConfig.BreakState = TIM \ BREAK \ DISABLE;
    sBreakDeadTimeConfig.BreakPolarity = TIM BREAKPOLARITY HIGH;
    sBreakDeadTimeConfig.BreakFilter = 0;
468
    sBreakDeadTimeConfig.Break2State = TIM BREAK2 DISABLE;
469
    sBreakDeadTimeConfig.Break2Polarity = TIM BREAK2POLARITY HIGH;
```

```
sBreakDeadTimeConfig.Break2Filter = 0;
    sBreakDeadTimeConfig.AutomaticOutput = TIM AUTOMATICOUTPUT DISABLE;
    if (HAL TIMEx ConfigBreakDeadTime(&htim1, &sBreakDeadTimeConfig)!= HAL OK)
473
474
     Error Handler();
475
476
     /* USER CODE BEGIN TIM1_Init 2 */
477
     /* USER CODE END TIM1 Init 2 */
    HAL_TIM_MspPostInit(&htim1);
480
481
482
483
484
    * @brief TIM7 Initialization Function
485
    * @param None
486
    * @retval None
    */
488
  static void MX_TIM7_Init(void)
489
490
491
    /* USER CODE BEGIN TIM7 Init 0 */
492
493
    /* USER CODE END TIM7 Init 0 */
495
    TIM\_MasterConfigTypeDef sMasterConfig = \{0\};
496
497
    /* USER CODE BEGIN TIM7_Init 1 */
498
499
    /* USER CODE END TIM7_Init 1 */
500
    htim7.Instance = TIM7;
501
    {\tt htim7.Init.Prescaler} = {\tt PRESCALER\_HEART};
    htim7.Init.CounterMode = TIM COUNTERMODE UP;
    htim7.Init.Period = COUNTER\_PERIOD\_HEART;
504
    htim7.Init.AutoReloadPreload = TIM AUTORELOAD PRELOAD DISABLE;
505
    if (HAL TIM Base Init(&htim7) != HAL OK)
507
     Error_Handler();
508
    sMasterConfig.MasterOutputTrigger = TIM TRGO RESET;
    sMasterConfig.MasterSlaveMode = TIM MASTERSLAVEMODE DISABLE;
    if (HAL_TIMEx_MasterConfigSynchronization(&htim7, &sMasterConfig) != HAL_OK)
512
513
     Error Handler();
514
515
    /* USER CODE BEGIN TIM7 Init 2 */
516
    /* USER CODE END TIM7 Init 2 */
518
520
521
    * @brief USART2 Initialization Function
    * @param None
    * @retval None
526
527 static void MX_USART2_UART_Init(void)
```

```
/* USER CODE BEGIN USART2 Init 0 */
530
    /* DMA controller clock enable */
    __DMA1_CLK_ENABLE();
532
    /* Peripheral DMA init*/
    hdma usart2 tx.Init.Direction = DMA MEMORY TO PERIPH;
    hdma_usart2_tx.Init.PeriphInc = DMA_PINC_DISABLE;
    hdma \quad usart2\_tx.Init.MemInc = DMA\_MINC\_ENABLE;
    hdma usart2 tx.Init.PeriphDataAlignment = DMA MDATAALIGN BYTE;
538
    hdma usart2 tx.Init.MemDataAlignment = DMA MDATAALIGN BYTE;
    hdma usart2 tx.Init.Mode = DMA NORMAL;
540
    hdma usart2 tx.Init.Priority = DMA PRIORITY LOW;
    HAL DMA Init(&hdma usart2 tx);
543
       HAL LINKDMA(&huart2,hdmatx,hdma usart2 tx);
544
    /* USER CODE END USART2 Init 0*/
546
    /* USER CODE BEGIN USART2_Init 1 */
547
548
    /* USER CODE END USART2 Init 1 */
549
    huart2.Instance = USART2;
    huart2.Init.BaudRate = 230400;
    huart2.Init.WordLength = UART WORDLENGTH 8B;
    huart2.Init.StopBits = UART STOPBITS 1;
    huart2.Init.Parity = UART\_PARITY\_NONE;
554
    huart2.Init.Mode = UART\_MODE\_TX\_RX;
    huart2.Init.HwFlowCtl = UART\_HWCONTROL\_NONE;
556
    huart2.Init.OverSampling = UART OVERSAMPLING 16;
    huart2.Init.OneBitSampling = UART ONE BIT SAMPLE DISABLE;
558
    huart2.AdvancedInit.AdvFeatureInit = UART\_ADVFEATURE\_NO\_INIT;
    if (HAL_UART_Init(&huart2) != HAL_OK)
561
     Error Handler();
563
    /* USER CODE BEGIN USART2 Init 2 */
565
    /* USER CODE END USART2_Init 2 */
566
567
568
569
570
    * Enable DMA controller clock
571
573 static void MX DMA Init(void)
574
    /* DMA controller clock enable */
    __HAL_RCC_DMA1_CLK_ENABLE();
578
579
    /* DMA interrupt init */
    /* DMA1 Channel7 IRQn interrupt configuration */
    HAL NVIC SetPriority(DMA1 Channel IRQn, 0, 0);
581
    HAL NVIC EnableIRQ(DMA1 Channel7 IRQn);
582
584
585
```

```
* @brief GPIO Initialization Function
    * @param None
    * @retval None
589
    */
590
  static void MX GPIO Init(void)
591
    GPIO InitTypeDef GPIO InitStruct = \{0\};
593
    /* GPIO Ports Clock Enable */
      _HAL_RCC_GPIOC_CLK_ENABLE();
596
       _HAL_RCC_GPIOH_CLK_ENABLE();
     HAL RCC GPIOA CLK ENABLE();
598
     HAL RCC GPIOB CLK ENABLE();
600
    /*Configure GPIO pin Output Level */
601
    HAL GPIO WritePin(GPIOC, CS 0 Pin|CS 1 Pin, GPIO PIN RESET);
    /*Configure GPIO pin Output Level */
604
    HAL GPIO WritePin(GPIOA, PW 1 Pin|LD2 Pin, GPIO PIN RESET);
605
606
    /*Configure GPIO pin Output Level */
607
    HAL GPIO WritePin(PW 0 GPIO Port, PW 0 Pin, GPIO PIN RESET);
608
    /*Configure GPIO pin : B1 Pin */
    GPIO_InitStruct.Pin = B1 Pin;
    GPIO InitStruct.Mode = GPIO MODE IT FALLING;
    GPIO InitStruct.Pull = GPIO NOPULL;
613
    HAL GPIO Init(B1 GPIO Port, &GPIO InitStruct);
615
    /*Configure GPIO pins : CS 0 Pin CS 1 Pin */
616
    GPIO_InitStruct.Pin = CS_0 Pin|CS_1 Pin;
    GPIO InitStruct.Mode = GPIO MODE OUTPUT PP;
    GPIO InitStruct.Pull = GPIO NOPULL;
619
    GPIO InitStruct.Speed = GPIO SPEED FREQ LOW;
    HAL GPIO Init(GPIOC, &GPIO InitStruct);
    /*Configure GPIO pins : PW 1 Pin LD2 Pin */
    GPIO InitStruct.Pin = PW 1 Pin|LD2 Pin;
    GPIO InitStruct.Mode = GPIO MODE OUTPUT PP;
    GPIO\_InitStruct.Pull = GPIO\_NOPULL;
    GPIO InitStruct.Speed = GPIO SPEED FREQ LOW;
    HAL_GPIO_Init(GPIOA, &GPIO_InitStruct);
    /*Configure GPIO pin : PW 0 Pin */
630
    GPIO InitStruct.Pin = PW \ 0 \ Pin;
631
    GPIO InitStruct.Mode = GPIO MODE OUTPUT PP;
    GPIO InitStruct.Pull = GPIO NOPULL;
    GPIO InitStruct.Speed = GPIO SPEED FREQ LOW;
    HAL_GPIO_Init(PW_0_GPIO_Port, &GPIO_InitStruct);
635
636
637
638
   /* USER CODE BEGIN 4 */
639
640
   ^{\prime }st USER CODE END 4 st/
642
643
   * @brief This function is executed in case of error occurrence.
```

```
* @retval None
646
647 void Error Handler(void)
648
    /* USER CODE BEGIN Error Handler Debug */
    /* User can add his own implementation to report the HAL error return state */
650
651
    /* USER CODE END Error_Handler_Debug */
654
   #ifdef USE_FULL_ASSERT
655
656
    * @brief Reports the name of the source file and the source line number
           where the assert param error has occurred.
658
    * @param file: pointer to the source file name
659
    * @param line: assert param error line source number
    * @retval None
661
    */
662
   void assert_failed(char *file, uint32_t line)
663
664
    /* USER CODE BEGIN 6 */
665
    /* User can add his own implementation to report the file name and line number,
666
      tex: printf("Wrong parameters value: file %s on line %d\r\n", file, line) */
667
    /* USER CODE END 6 */
669
   #endif /* USE_FULL_ASSERT */
670
```

B.2 Treadmill driver

```
/*! \file mouseDriver.c
   brief Implementation of the driver for the mouse treadmil project.
   \author Didier Negretto
4
6 #ifndef MOUSEDRIVER C
   #define MOUSEDRIVER C
9 #ifndef TEST
10 #include "mouseDriver.h"
12 #include "../test/test mouseDriver.h"
13 #endif
   /*!
14
   ∖def K
15
  \brief Proportional coefficient for motor control.
17 */
18 #define K 10
   /*!
   \brief Proportional coefficient for motor control.
23 #define I 10
24 /*!
25 \def I
26 \brief Integral coefficient for motor control.
27 */
```

```
28 #define MAX MOTOR SIGNAL 100
   \def MAX MOTOR SIGNAL
   \brief Max value for the motor signal
   attention This value is used to limit the motor speed. If this is changed the motors might break
33
  This value limits the motor speed and thus is used to vaoid spinning the motor too fast and
       break it.
35 If this value is changed the motor might spin too fast and destroy itself or the gear box. Extreme
       caution
36 needs to be taken if this value is modified.
38 #define MIN MOTOR SIGNAL 10
39
   def MIN MOTOR SIGNAL
   brief Min value for the motor signal. Any value lower than that will cause the motor to stop
41
42 */
43 #define MAX MISSING MEASURES 15
44
   /*!
   \def MAX MISSING MEASURES
   brief After MAX MISSING MEASURES non valid measures from sensors the motors are
       stopped and mode goes
47 to stop.
49 #ifndef TEST
   /*!
50
   \var actual mode
   \brief Global variable defining the mode of the machine
54 This value is updated based on the received messages. When a routine is running it is
only possible to stop the machine.
56 */
57 static uint8 t actual mode = MOUSE MODE STOP;
   var actual speed measure
   \brief Global variable for the measured speed
61
  This value is updated based on sensor.
64 static mavlink speed info t actual speed measure;
   /*!
65
   \var actual_speed_setpoint
   \brief Global variable for the speed setpoint
68
69 This value is updated based on messages when the mode is set to SPEED.
71 static mavlink speed setpoint t actual speed setpoint;
   var actual_motor_signal
   \brief Global variable for the speed motor signal
76 This value is updated based on closed-loop control and the value provided in
   \ref actual speed setpoint and \ref actual speed measure.
  It is also possible to overwrite it by sending a mavlink motor setpoint t message if the
79 mode is set to SPEED.
80 */
81 static mavlink motor setpoint tactual motor signal;
```

```
/*!
    var points
83
   brief Global variable for storing the points to be followed in AUTO mode
84
85
   The maximum amout of points is defined by \ref MAX POINTS. This array is emptied after
   every reset of the system. If not all the points are defined the routine is interrupted as
   soon as a point with duration == 0 is detected.
   static mavlink_point_t points[255];
91
    var actual point
92
   \brief Global variable for keeping track of the index in the \ref points array.
95 static uint8 t actual point = 0;
96
    var actual point start time
    brief Global variable for keeping track of the time when the last point in \ref points array
        started.
99
   static uint 32 t actual point start time = 0;
    var actual error
   brief Global variable to store and send the last error occured
105 static mavlink error t actual error;
106
    var actual raw sensor
   brief Global variable to store and send the row sensor values from X and Y sensors
109
static maylink raw sensor t actual raw sensor[2];
    /*!
111
    var send msg
   brief Flag for sending status messages. Those messages are sent with lower frequency.
113
114 */
static int send msg = 1;
    fn mouseDriver initSetpoint
    brief Function that initializes the setpoint to 0
118
   This function modifies \ref actual speed setpoint by setting it to 0.
120
121
   #endif
122
    /*!
123
    fn mouseDriver sendMsg(uint32 t msgid)
    param msgid is the ID of the message to be sent.
125
    brief Function that sends a message given its ID.
    attention This function can be called in interrupts whith a priority lower than 0 (1,2,3,...),
   otherwise the HAL Delay() function stall and the STM32 crashes.
128
   This function access global variables to send information to the computer.
130
   Given one message ID the functions reads the information from a global variable and
   sends it using the DMA as soon as the previous messages are sent.
   */
133
   void mouseDriver sendMsg(uint32 t msgid);
134
   /*!
    fn mouseDriver initSetpoint
136
    brief Function that initializes the motor setpoint to 0.
137
138
```

```
This function initializes \ref actual speed setpoint.
void mouseDriver initSetpoint(void);
   /*!
142
    fn mouseDriver initMode
    brief Function that initializes the mode to MOUSE MODE STOP
145
   This function modifies \ref actual_mode by setting it to MOUSE_MODE_STOP.
146
   void mouseDriver initMode(void);
148
    /*!
149
    fn mouseDriver initPoints
    brief Function that initializes the routine points for AUTO mode to 0.
   This function modifies \ref points by setting all their fields to 0.
154
   */
   void mouseDriver initPoints(void);/*!
    fn mouseDriver setMode(uint8 t mode)
    param mode is the mode in which the driver should be set.
    brief Function that sets the mode of the machine.
   This functions modifies the mode of the machine. Not all transitions are possible,
160
   this functions verifies that the transitions are lawful.
161
   void mouseDriver setMode(uint8 t mode);
164
165
    fn mouseDriver initMotorSignal
    brief Function that initializes the motor signals to 0.
167
168
   This function modifies \ref actual_motor_signal by setting all their fields to 0.
169
   void mouseDriver initMotorSignal(void);
171
172
   void mouseDriver initSetpoint(void){
173
     actual speed setpoint.setpoint x = 0;
     actual speed setpoint.setpoint y = 0;
176
   void mouseDriver initMode(void){
     actual mode = MOUSE MODE STOP;
178
179
   void mouseDriver_initPoints(void){
180
     for(int i=0; i<MAX_POINTS; i++){
181
      points[i].duration = 0;
182
      points[i].setpoint x = 0;
183
      points[i].setpoint y = 0;
184
      points[i].point\_id = 0;
186
     actual point = 0;
187
     actual\_point\_start\_time = 0;
188
189
190
   void mouseDriver initMotorSignal(void){
      actual motor signal.motor x = 0;
191
      actual motor signal.motor y = 0;
192
193
   void mouseDriver init(void){
194
    mouseDriver initMode();
195
    mouseDriver initSetpoint();
```

```
mouseDriver initPoints();
    mouseDriver initMotorSignal();
198
199
    /* Init sensor as well */
200
    sensorDriver init();
201
    main stop motors();
202
203
   uint32_t mouseDriver_getTime (void){
204
    return (HAL_GetTick());
206
   void mouseDriver send status msg(void){
207
    send msg = 1;
208
209
   void mouseDriver control idle(void){
210
    static int count = 0;
    if (actual speed measure.valid == 0){
     count ++;
     if(count >= MAX\_MISSING\_MEASURES){
214
215
       main_stop_motors();
       mouseDriver_setMode(MOUSE_MODE_STOP);
216
     }
217
     return:
218
219
    if (actual mode == MOUSE MODE SPEED || actual mode ==
       MOUSE MODE AUTO RUN){
     actual motor signal.time = mouseDriver getTime();
221
     actual\_motor\_signal.motor\_x = (float)K*(actual\_speed\_setpoint.setpoint\_x-
222
       actual speed measure.speed x);
     actual\_motor\_signal.motor\_y = (float)K*(actual\_speed\_setpoint.setpoint\_y-
223
       actual_speed_measure.speed_y);
224
     if (actual\_motor\_signal.motor\_x > MAX\_MOTOR\_SIGNAL) {
225
        actual motor signal.motor x = MAX MOTOR SIGNAL;
226
     if(actual motor signal.motor y > MAX MOTOR SIGNAL){
228
           actual motor signal.motor y = MAX MOTOR SIGNAL;
229
230
     main_set_motors_speed(actual_motor_signal);
233
     count = 0;
234
    else{
235
     actual\_motor\_signal.motor\_x = 0;
236
     actual motor signal.motor y = 0;
237
     main stop motors();
238
239
240
241
   void mouseDriver setMode(uint8 t mode){
242
     if (mode == MOUSE\_MODE\_STOP) \{
243
244
        main_stop_motors();
245
        actual point = 0;
        actual mode = MOUSE MODE STOP;
246
        mouseDriver initMotorSignal();
247
     if (mode == MOUSE MODE AUTO LOAD) {
249
        actual mode = mode;
        mouseDriver sendMsg(MAVLINK MSG ID HEARTBEAT);
251
```

```
252
     if (actual mode == MOUSE MODE AUTO LOAD && mode ==
       MOUSE MODE AUTO RUN){
        actual\_point = 0;
254
        actual point start time = mouseDriver getTime();
255
        actual speed setpoint.setpoint x = points[0].setpoint x;
256
        actual_speed_setpoint.setpoint_y = points[0].setpoint_y;
257
        actual mode = mode;
258
260
     if (actual mode!= MOUSE MODE AUTO RUN)
261
        actual mode = mode;
262
263
   void mouseDriver sendMsg(uint32 t msgid){
264
     mavlink message t msg;
265
     static uint8 t outBuffer[MAX BYTE BUFFER SIZE];
266
     static uint16 t msg size = 0;
267
268
     while (main_get_huart_tx_state() == HAL BUSY){
269
        /*Wait for other messages to be sent*/
        HAL Delay(1);
271
272
273
     switch(msgid){
        case MAVLINK MSG ID HEARTBEAT:
275
           mavlink_msg_heartbeat_pack(SYS_ID,COMP_ID, &msg, actual_mode,
276
       mouseDriver_getTime());
           msg_size = mavlink_msg_to_send_buffer(outBuffer, &msg);
           main transmit buffer(outBuffer, msg size);
278
279
        case MAVLINK_MSG_ID_SPEED_SETPOINT:
280
           mavlink_msg_speed_setpoint_encode(SYS_ID,COMP_ID, &msg, &
       actual speed setpoint);
           msg size = mavlink msg to send buffer(outBuffer, &msg);
282
           main transmit buffer(outBuffer, msg size);
283
        case MAVLINK MSG ID MOTOR SETPOINT:
285
           mavlink_msg_motor_setpoint_encode(SYS_ID,COMP_ID, &msg, &
286
       actual motor signal);
287
           msg size = mavlink msg to send buffer(outBuffer, &msg);
           main_transmit_buffer(outBuffer, msg_size);
288
           break:
289
        case MAVLINK_MSG_ID_SPEED_INFO:
290
           /* DEMO CODE INIT*/
             actual speed measure.time x = mouseDriver getTime();
292
           /* DEMO CODE END*/
293
           mavlink msg speed info encode(SYS ID,COMP ID, &msg, &
       actual speed measure);
           msg size = mavlink msg to send buffer(outBuffer, &msg);
           main_transmit_buffer(outBuffer, msg_size);
296
297
           break;
        case MAVLINK MSG ID ERROR:
298
           mavlink msg error encode(SYS ID,COMP ID,&msg,&actual error);
299
           msg size = mavlink msg to send buffer(outBuffer, &msg);
300
           main transmit buffer(outBuffer, msg size);
302
        case MAVLINK MSG ID POINT LOADED:
303
           mavlink msg point loaded pack(SYS ID,COMP ID,&msg,actual point);
304
```

```
msg_size = mavlink_msg_to_send_buffer(outBuffer, &msg);
           main transmit buffer(outBuffer, msg size);
306
           break:
307
        case MAVLINK MSG ID POINT:
308
           mavlink_msg_point_encode(SYS_ID,COMP_ID,&msg,&points[actual_point]);
           msg size = mavlink msg to send buffer(outBuffer, &msg);
310
           main_transmit_buffer(outBuffer, msg_size);
311
312
           break:
        case MAVLINK_MSG_ID_RAW_SENSOR:
           mavlink_msg_raw_sensor_encode(SYS_ID,COMP_ID,&msg,&actual_raw_sensor
314
       [0]);
           msg size = mavlink msg to send buffer(outBuffer, &msg);
315
           main transmit buffer(outBuffer, msg size);
316
           while (main get huart tx state() == HAL BUSY)
317
                /*Wait for other messages to be sent*/
318
                HAL Delay(1);
           mavlink_msg_raw_sensor_encode(SYS_ID,COMP_ID,&msg,&actual_raw_sensor
       |1|);
           msg_size = mavlink_msg_to_send_buffer(outBuffer, &msg);
           main transmit buffer(outBuffer, msg size);
323
           break;
        default:
325
           break;
327
328
   void mouseDriver idle (void){
329
     uint64 t difference = 0;
330
     sensorDriver motion read speed(actual raw sensor, &actual speed measure);
331
     switch(actual mode){
332
     case MOUSE_MODE_STOP:
333
        mouseDriver_initSetpoint();
        mouseDriver initMotorSignal();
335
        actual motor signal.time = mouseDriver getTime();
337
        main stop motors();
        mouseDriver_sendMsg(MAVLINK_MSG_ID_SPEED_INFO);
338
339
        break:
340
     case MOUSE MODE SPEED:
342
        mouseDriver control idle();
        mouseDriver sendMsg(MAVLINK MSG ID SPEED INFO);
        mouse Driver\_send Msg(MAVLINK\_MSG\_ID\_MOTOR\_SETPOINT);
344
345
        break;
346
     case MOUSE MODE AUTO LOAD:
347
        if (actual\_point == 255){
348
           actual error.error = MOUSE ROUTINE TOO LONG;
           actual error.time = mouseDriver getTime();
           mouseDriver_sendMsg(MAVLINK_MSG_ID_ERROR);
351
359
        break;
353
354
     case MOUSE MODE AUTO RUN:
        difference = mouseDriver getTime()-actual point start time;
355
        if (difference >= points[actual point].duration){
356
           if (actual\_point < MAX\_POINTS-1) 
              actual point++;
358
359
             if(points[actual point].duration == 0)
```

```
actual point = 0;
362
             actual\_speed\_setpoint.setpoint\_x = points[actual\_point].setpoint\_x;
363
             actual_speed_setpoint.setpoint_y = points|actual_point|.setpoint_y;
364
             actual_point_start_time = mouseDriver_getTime();
366
367
        if (actual\_point == MAX\_POINTS) {
          mouseDriver_setMode(MOUSE_MODE_AUTO_LOAD);
370
        mouseDriver sendMsg(MAVLINK MSG ID SPEED INFO);
371
        mouseDriver sendMsg(MAVLINK MSG ID MOTOR SETPOINT);
372
        mouseDriver control idle();
373
374
        break;
     default:
375
        break;
     if (send_msg == 1){
378
379
        send msg = 0;
        mouseDriver sendMsg(MAVLINK MSG ID HEARTBEAT);
        if(actual mode!= MOUSE MODE AUTO LOAD){
381
          mouseDriver sendMsg(MAVLINK MSG ID SPEED SETPOINT);
382
          mouseDriver sendMsg(MAVLINK MSG ID RAW SENSOR);
383
          mouse Driver\_sendMsg(MAVLINK\_MSG\_ID\_MOTOR\_SETPOINT);
385
387
   void mouseDriver readMsg(const mavlink message t msg){
389
390
     switch(msg.msgid){
391
     case MAVLINK MSG ID MODE SELECTION:
393
        mouseDriver_setMode( mavlink _msg _mode _selection _get _mode(&msg));
394
        break;
395
     case MAVLINK MSG ID SPEED SETPOINT:
397
        if (actual mode == MOUSE MODE SPEED)
398
          mavlink_msg_speed_setpoint_decode(&msg, &actual_speed_setpoint);
400
        break;
401
     case MAVLINK_MSG_ID_MOTOR_SETPOINT:
402
        if (actual_mode == MOUSE_MODE_SPEED)
403
          mavlink msg speed setpoint decode(&msg, &actual speed setpoint);
404
405
     case MAVLINK MSG ID POINT:
406
        if(actual mode == MOUSE MODE AUTO LOAD){
          mavlink_msg_point_decode(&msg, &points[actual_point]);
408
          if (actual\_point == 255){
409
             actual\_error.error = MOUSE\_ROUTINE\_TOO\_LONG;
410
411
             actual_error.time = mouseDriver_getTime();
             mouseDriver sendMsg(MAVLINK MSG ID ERROR);
412
413
          mouseDriver sendMsg(MAVLINK MSG ID POINT LOADED);
          actual point ++;
416
417
        break:
418
```

```
default:
        break;
420
      };
421
422
423 #endif
   /*! \file mouseDriver.h
   \brief Header of the driver for the mouse treadmil project.
 4
   \author Didier Negretto
 5 */
 6
 7 /*
   * Code used for driving the 3D mouse treadmill
 9 * Author: Didier Negretto
10
11
12
13 #pragma once
14 #ifndef MOUSEDRIVER_N_H
   \def MOUSEDRIVER N H
   \brief To avoid double includes
   #define MOUSEDRIVER_N_H
19
20
21 #ifndef TEST
22 #include "mavlink.h"
23 #include "utils.h"
24 #include "sensorDriver.h"
25 #endif
27 #include <math.h>
   /* Constants for MALINK functions*/
28
29
   \def SYS ID
31
   \brief System ID for MAVLink
   #define SYS ID 0
34
35
   /*!
36
   \langle def\ COMP\_ID \rangle
38 \brief Component ID for MAVLink
39 */
40 #define COMP_ID 0
   /* maximum size of the trasmit buffer */
43
   \def MAX_BYTE_BUFFER_SIZE
   \brief MAX size of transmit buffer in bytes
   #define MAX_BYTE_BUFFER_SIZE 500
47
48
   /*!
   \def MAX POINTS
51 \brief MAX amount of points that can be defined in AUTO mode
52 */
```

```
53 #define MAX POINTS 255
54
55
    \fn mouseDriver init
56
   \brief Function that initializes the driver of the mouse treadmill.
   This functions initialities the mouse treadmill driver. It initializes the sensors as well.
59
60
   void mouseDriver_init(void);
62
    /*!
63
   \fn mouseDriver control idle
   \brief Function doing the control on the motors.
   attention This function is in charge of generating the control signals for the
   motors. If it is modified, make sure to respect the specifications of the motor
   to avoid damaging or destroing them!!
68
   This function is called periodially to update the control signal for the motors.
70
71 */
   void mouseDriver_control_idle(void);
73
74
    fn mouseDriver send status msg
   brief Function generating the signal for sending messages.
77
   This function is called periodially to set the flag for sending status messages.
78
79
   void mouseDriver send status msg(void);
81
82
    fn mouseDriver_readMsg(const mavlink_message_t msg)
    param msg MAVLink message to be decoded
    brief Function that reads one message.
85
86
   This function is called in main.c. Depending on the received message different actions are taken.
87
   void mouseDriver readMsg(const mavlink message t msg);
89
90
91
    fn mouseDriver getTime
93
    \return The actual time in ms from boot of the system.
   \brief Function that gets the time of the system from boot.
94
95
   uint32 t mouseDriver getTime (void);
97
    /*!
98
    fn mouseDriver idle
    brief Idle function for the mouse treadmill driver.
    note This function needs to be called periodically to ensure a correct behaviour.
   This is the idle function of the mouse treadmill. It reads values from the sensors,
   calls \ref mouseDriver control idle, and sends high frequency messages (not the status ones).
105 */
   void mouseDriver idle (void);
106
```

B.3 Sensor driver

```
/*! \file sensorDriver.c
   brief Implementation of the sensor driver for the mouse treadmill project.
  \author Didier Negretto
5
6
  # include "sensorDriver.h"
8 /*!
   \var sensor x
10 \brief variable for storing data for the x sensor.
,0\};
13
14 /*!
   \var sensor y
16 \brief variable for storing data for the y sensor.
17 */
18 static sensor t sensor y = \{CS \mid 1 \text{ GPIO Port,} CS \mid 1 \text{ Pin,} PW \mid 1 \text{ GPIO Port,} PW \mid 1 \text{ Pin} \}
19
   /*!
20
   \fn sensorDriver powerup(sensor t *sensor)
21
   \param sensor sensor structure of the sensor to be powered up
   brief This function turns off and the on the sensor. It then performs the power up routine
   \note This routine is time consuming and done only at start up.
24
25
   After Flashing the SROM the SROM ID register is read to confirm that the
   SROM have been flashed correctly.
27
28 */
  void sensorDriver powerup(sensor t * sensor);
30
31
   \fn sensorDriver_motion_read_raw(uint8_t sensor_id, mavlink_raw_sensor_t * sensor_data
   \param sensor id 0 for sensor x, 1 for sensor y
   param sensor data pointer to a structure for storing the raw sensor value
34
   brief This function reads raw data from the sensor given its ID and puts the result in the
36
37 void sensorDriver motion read raw(uint8 t sensor id, mavlink raw sensor t * sensor data
       );
   void sensorDriver powerup(sensor t * sensor){
39
    /* Disable the sensor */
40
    HAL_GPIO_WritePin(sensor->cs_port, sensor->cs_pin, GPIO_PIN_SET);
41
43
    /* Make sure all sensor is switched off */
    HAL_GPIO_WritePin(sensor->pw_port, sensor->pw_pin, GPIO_PIN_RESET);
44
    main write sensor(*sensor, 0x00, 0x00);
    HAL Delay(100);
46
47
    /* Gives voltage to sensors */
48
    HAL_GPIO_WritePin(sensor->pw_port, sensor->pw_pin , GPIO_PIN_SET);
49
    HAL Delay(300);
50
51
```

```
/* Reset SPI port */
    HAL GPIO WritePin(sensor->cs port, sensor->cs pin, GPIO PIN SET);
53
    HAL Delay(5);
54
    HAL GPIO WritePin(sensor->cs port, sensor->cs pin, GPIO PIN RESET);
55
    HAL Delay(5);
    HAL GPIO WritePin(sensor->cs port, sensor->cs pin, GPIO PIN SET);
57
    HAL Delay(5);
58
59
    /* Write to Power_up_Reset register */
    main write sensor(*sensor, Power Up Reset, 0x5A);
61
62
     /* Wait at least 50 ms */
63
    HAL Delay(50);
64
65
    /* Read from data registers */
66
    main read sensor(*sensor, 0x02);
67
    main read sensor(*sensor, 0x03);
68
    main read sensor(*sensor, 0x04);
69
70
    main\_read\_sensor(*sensor, 0x05);
71
    main\_read\_sensor(*sensor, 0x06);
72
    /* Start ROM Download */
73
    main write sensor(*sensor, Config2, 0x20);
    main write sensor(*sensor, SROM Enable, 0x1d);
76
    HAL Delay(10);
    main write sensor(*sensor,SROM Enable, 0x18);
77
    main_wait_160us();
78
    main_wait_20us();
79
80
    /* Burst start with address */
81
    HAL_GPIO_WritePin(sensor->cs_port, sensor->cs_pin, GPIO_PIN_RESET);
82
    main write sensor burst(SROM Load Burst|0x80);
    for (int i = 0; i < firmware length; <math>i++)
84
      main write sensor burst(firmware data[i]);
85
86
    HAL GPIO WritePin(sensor->cs port, sensor->cs pin, GPIO PIN SET);
87
    main wait 160us();
88
    main wait 20us();
89
    main wait 20us();
90
91
    /* Read SROM_ID for verification */
92
    sensor->status = main_read_sensor(*sensor, SROM_ID);
93
94
    /* Write to Config2 for wired mouse */
    main write sensor(*sensor, Config2, 0x00);
96
97
   void sensorDriver init(void){
    sensorDriver powerup(&sensor x);
99
    sensorDriver_powerup(&sensor_y);
101
   void sensorDriver motion read raw(uint8 t sensor id, mavlink raw sensor t * sensor data
102
    uint8 t data[12];
103
    int16 t temp = 0;
104
    sensor t sensor;
106
    if (sensor id == SENSOR X) sensor = sensor x;
    else if (sensor id == SENSOR Y) sensor = sensor y;
108
```

```
else return;
    sensor data->sensor id = sensor id;
     /* write to motion burst address */
    main write sensor(sensor, Motion Burst, 0xbb);
113
114
    /* Prepare for burst */
115
    HAL GPIO_WritePin(sensor.cs_port, sensor.cs_pin, GPIO_PIN_RESET);
    sensor data -> time = mouseDriver getTime();
    main write sensor burst(Motion Burst);
118
    /* Start burst */
119
    main read sensor motion burst(data);
120
    HAL_GPIO_WritePin(sensor.cs_port, sensor.cs_pin, GPIO_PIN_SET);
121
    /* END of burst */
122
    main wait 20us();
     /* Read other register for stopping burst mode */
125
    sensor data->product id = main read sensor(sensor, Product ID);
126
127
    /* TWO's Complement */
128
    temp = (data[DELTA \ X \ H] < < 8) \mid (data[DELTA \ X \ L]);
    temp = \text{``temp} + 1;
130
    sensor data -> delta x = temp;
    temp = (data[DELTA \ Y \ H] << 8) \mid (data[DELTA \ Y \ L]);
133
    temp = \tilde{temp} + 1;
    sensor data \rightarrow delta y = temp;
135
    sensor data -> squal = data[SQUAL READ];
136
    sensor data->lift = (data[MOTION] & 0x08) >> 3;
137
    sensor data->srom id = sensor.status;
138
139
   void sensorDriver motion read speed(mavlink raw sensor t sensor data[2],
       mavlink speed info t * speed info){
    mavlink raw sensor t raw values[2];
141
      uint32 t old time[2];
143
      speed info->valid = 0;
144
      old time[0] = speed info->time x;
145
      old\_time[1] = speed\_info -> time\_y;
146
    sensorDriver motion read raw(SENSOR X, &raw values[0]);
148
    sensorDriver_motion_read_raw(SENSOR_Y, &raw_values[1]);
149
150
    speed\_info->speed\_x = (float)raw\_values[0].delta\_x*(float)INCH2METER/(float)
       RESOLUTION;
    speed info->speed x /= (float)(raw values[0].time-old time[0])/(float)1000;
    speed info->time x = raw values[0].time;
    speed\_info->speed\_y = (float)raw\_values[1].delta\_x*(float)INCH2METER/(float)
154
       RESOLUTION;
    speed_info->speed_y /= (float)(raw_values[1].time-old_time[1])/(float)1000;
    speed_info->time_y = raw_values[1].time;
    sensor data[0] = raw values[0];
157
    sensor data[1] = raw values[1];
158
    if((raw values[0].lift == 0) \&\& (raw values[1].lift == 0) \&\&
      (raw values[0].squal >= SQUAL THRESH) \&\& (raw values[0].squal >=
161
       SQUAL_THRESH) &&
      (\text{raw values}[0].\text{product id} == 66) \&\& (\text{raw values}[1].\text{product id} == 66))
```

```
speed info->valid = 1;
164
    else{
165
     speed_info->valid=0;
166
167
168
   /*! \file sensorDriver.h
   brief Header of the sensor driver for the mouse treadmil project.
   \author Didier Negretto
 4
 5
   #pragma once
   #ifndef SENSORDRIVER H
   #define SENSORDRIVER H
11 #ifndef TEST
   #include "main.h"
   #include "mavlink.h"
   #include "sensorSROM.h"
   #endif
15
   /* BEGIN DEFINES FOR SENSOR INTERNAL REGISTERS */
   \#define Product ID 0x00
   #define Revision ID 0x01
   #define Motion 0x02
   #define Delta_X_L 0x03
   #define Delta X H 0x04
   #define Delta Y L 0x05
   #define Delta_Y_H 0x06
   #define SQUAL 0x07
   #define Raw Data Sum 0x08
   #define Maximum_Raw_data 0x09
   #define Minimum_Raw_data 0x0A
   #define Shutter Lower 0x0B
   #define Shutter Upper 0x0C
   #define Control 0x0D
   #define Config1 0x0F
   #define Config2 0x10
   #define Angle_Tune 0x11
   #define Frame_Capture 0x12
   #define SROM_Enable 0x13
   #define Run Downshift 0x14
   #define Rest1 Rate Lower 0x15
   #define Rest1 Rate Upper 0x16
   #define Rest1 Downshift 0x17
   #define Rest2 Rate Lower 0x18
   #define Rest2_Rate_Upper 0x19
   #define Rest2_Downshift 0x1A
   #define Rest3_Rate_Lower 0x1B
   #define Rest3 Rate Upper 0x1C
   #define Observation 0x24
   #define Data Out Lower 0x25
   #define Data Out Upper 0x26
   #define Raw Data Dump 0x29
50 #define SROM ID 0x2A
51 #define Min SQ Run 0x2B
```

```
52 #define Raw Data Threshold 0x2C
   #define Config5 0x2F
  #define Power Up Reset 0x3A
   #define Shutdown 0x3B
   #define Inverse_Product_ID 0x3F
   #define LiftCutoff Tune3 0x41
   #define Angle Snap 0x42
   #define LiftCutoff_Tune1 0x4A
   #define Motion Burst 0x50
   #define LiftCutoff_Tune_Timeout 0x58
_{\rm 62} #define LiftCutoff_Tune_Min_Length 0x5A
63 #define SROM Load Burst 0x62
64 #define Lift Config 0x63
65 #define Raw Data Burst 0x64
66 #define LiftCutoff Tune2 0x65
   /* END DEFINES FOR SENSOR INTERNAL REGISTERS */
  #include <mavlink_msg_raw_sensor.h>
   #include <stdint.h>
71
   /* DEFINES FOR BURST READ (only usefull data) */
   #define MOTION 0
   #define OBSERVATION 1
   #define DELTA X L 2
   #define DELTA X H 3
   \#define DELTA_Y_L 4
  #define DELTA_Y_H 5
   #define SQUAL READ 6
80
81
   \def SQUAL\_THRESH
   brief Threshold value on SQUAL to consider the measure valid.
84
   #define SQUAL THRESH 16
85
86
   def RESOLUTION
   brief Resolution of the sensor in Count per Inch (CPI)
   \note This value needs to be updated if the resolution of the sensors is changed,
91
92
  This value is used to convert the raw sensor value in counts to meter per second.
93
   #define RESOLUTION 5000
94
95
96
   def INCH2METER
   \brief Conversion factor to convert inches in meters.
99
   #define INCH2METER 0.0254
100
   \fn sensorDriver init
   \brief Initializes all sensors.
   This functions powers down the sensor and does the powering up routine.
   \note This routine takes a long time, so it is done only at start up.
107
108 */
void sensorDriver init(void);
```

```
110
111
    fn sensorDriver motion read speed(mavlink raw sensor t sensor data[2],
       mavlink_speed_info_t * speed_info)
   \param sensor_data[2] array for the raw values of the 2 sensors
   param speed info pointer to a maylink speed info t
   brief Function for reading the raw data and speed measures from the sensors.
   \attention The speed_info.time_x/y is used to compute speed. This value should NOT BE
       MODIFIED by
   the caller function
117
118
119 This function reads values from the sensors and puts them in the given pointers.
120 It also flags invalid readings, so that \ref mouseDriver control idle do not use them.
121 */
122 void sensorDriver motion read speed(mavlink raw sensor t sensor data[2],
       mavlink_speed_info_t * speed_info);
124 #endif
```

B.4 Code for unit tests

```
/*! \file sensorSROM.h
   brief Header and implementation of display function for unit tests
  \author Didier Negretto
5 */
  #ifndef DISPLAY H
  #define DISPLAY_H_
   /* DEFINES COLORS FOR DISPLAY IN TERMINAL */
10
  /*!
11
   \def RED
   \brief Prints text between RED and \ref END in red color
  #define RED
                   \sqrt{x1b[31m]}
15
   /*!
   \det GREEN
   \brief Prints text between GREEN and \ref END in green color
18
19 */
20 #define GREEN "\x1b[32m"
  /*!
21
   \def END
  \brief stops printin using color.
  #define END "\x1b[0m"
25
26
27 #include <stdio.h>
  #include <stdbool.h>
  #include <stdlib.h>
30
  #ifdef COLOR
31
  static inline bool display (bool correct, const char *name){
     if(correct == 1)
33
        printf(" ["GREEN "OK" END"] ");
34
        printf(name);
35
        printf(GREEN " DONE SUCCESSFULY\n" END);
        return 1;
```

```
}
     else{
39
        printf("["RED "NO" END"]
40
        printf(name);
41
        printf(RED " PERFORMED INCORRECTLY OR NOT AT ALL\n" END);
42
        return 0;
43
     }
44
     return 0;
45
46
47
   #else
   /*!
48
    \fn static inline bool display (bool correct, const char *name)
49
    \param correct 1 if the test is successfull 0 if it is not
    param name pointer to string with the name of the test that is run
51
    \return The result of the test (1 if correct == 1, 0 if correct == 0).
   \brief This function prints on the terminal is the test is passed successfully
   or not
55
   */
  static inline bool display (bool correct, const char *name){
56
     if(correct == 1){
57
        printf("
                   [OK] ");
58
        printf("%s", name);
59
        printf(" DONE SUCCESSFULY\n");
60
        return 1;
61
      }
62
     else{
63
        printf("[NO]
64
        printf("\%s", name);
65
        printf(" PERFORMED INCORRECTLY OR NOT AT ALL\n");
66
67
        return 0;
     }
68
69
     return 0;
70 }
71 #endif
72 #endif /* DISPLAY H */
   /*! \file main.c
   brief Main for unit testss
   \author Didier Negretto
  This main is compiled and run after the compilation of the stm32 project
6 This main runs the unit tests and prints which tests are passed and which are not
   \attention The bash script for the automatic unit testing after compilation
  was written for MAC and may not work on LINUX or Windows. To solve this issue
9 modify CodeSTM32/src/build.sh
10 */
   #include "test mouseDriver.h"
   #include "test sensorDriver.h"
13
14
int main(void){
16
     bool test = 1;
17
18
     printf("
       n");
     printf("******TESTING CODE FOR MOUSE TREADMILL *******\n");
```

```
printf("
      n \setminus n");
     printf("
22
      n");
     printf("TESTING mouseDriver.c\n");
23
     printf("TESTING mouseDriver_init()\n");
24
     test &= test_mouseDriver_init();
     printf("TESTING mouseDriver idle()\n");
26
     test &= test mouseDriver idle();
27
     printf("TESTING mouseDriver getTime()\n");
28
     test &= test mouseDriver getTime();
29
     printf("TESTING mouseDriver send status msg()\n");
30
     test \&= test mouseDriver send status msg();
31
     printf("TESTING mouseDriver control idle()\n");
32
     test &= test mouseDriver control idle();
     /*printf
34
      n");
     printf("TESTING mouseDriver.c\n");
35
     if (! test mouseDriver init()) printf(RED"ERRORS IN mouseDriver init\n"END);*/
36
37
38
39
     if (\text{test} == 1)
        printf("ALL TEST PASSED SUCCESSUFULLY\n");
40
41
     else{
42
        printf("
43
        printf("!!!!!!!!! SOME TESTS NOT PASSED !!!!!!!!!!!\n");
44
        printf("
45
      n \setminus n");
46
47
     return test;
48
49
1
2 * mock_mouseDriver.h
3
   * Created on: Nov 24, 2019
        Author: Didier
5
  */
6
  #ifndef MOCK MOUSEDRIVER H
  #define MOCK_MOUSEDRIVER_H_
9
11 #define HAL_BUSY 0
12 #define SYS ID 0
13 #define COMP ID 0
14 #define MAX BYTE_BUFFER_SIZE 500
  #define MAX POINTS 255
16
17
18 static int stop motor = 0;
```

```
19 static int sensor init = 0;
20 static int sensor read x = 0;
static int sensor read y = 0;
23 /* Define mock variables for testing */
static int send msg = 1;
25 static uint8 t actual mode = MOUSE MODE STOP;
26 static mavlink_speed_setpoint_t actual_speed_setpoint;
27 static mavlink_speed_info_t actual_speed_measure;
28 static mavlink_motor_setpoint_t actual_motor_signal;
29 static mavlink_point_t points[255];
30 static uint8 t actual point = 0;
static uint32 t actual point start time = 0;
32 static maylink error t actual error;
33 static mavlink_raw_sensor_t actual_raw_sensor[2];
  /* Define mock functions */
static inline void sensorDriver_init(void){sensor_init = 1; };
37 static inline uint32_t HAL_GetTick(void){
     static uint32_t i = 0;
     i++;
39
     return i;
40
41 };
42 static inline void main set motors speed(mavlink motor setpoint tactual motor signal)
       stop motor = 0;};
static inline void main stop motors(void){stop motor = 1;};
44 static inline int main_get_huart_tx_state(void){return 1;};
45 static inline void HAL_Delay(int delay){};
46 static inline void main transmit buffer(uint8 t * outbuffer, int msg size){};
47
48 static inline void sensorDriver_motion_read_speed(mavlink_raw_sensor_t actual_raw_sensor
       [2], mavlink_speed_info_t * actual_speed_measure){
     sensor read x = 1;
49
     sensor read y = 1;
50
     actual_raw_sensor[0].delta_x = 0;
51
     actual raw sensor |1|. delta y = 0;
     actual speed measure->speed x = 0;
53
     actual speed measure—>speed y = 0;
  };
55
  #endif /* MOCK MOUSEDRIVER H */
   /*! \file mock sensorDriver.h
   brief In this file mock functions are defined for the sensor driver unit tests
4 \author Didier Negretto
5 */
  #ifndef MOCK_SENSORDRIVER_H
  #define MOCK SENSORDRIVER H
11 /**
* A mock structure to represent one sensor
14 typedef struct SENSOR{
     /*@{*/
15
   int cs port; /**< the chip select port for the sensor */
```

```
uint8 t cs pin;/**< the chip select pin for the sensor */
     int pw port; /**< the power port for the sensor */
18
     uint8 t pw pin;/**< the power pin for the sensor */
19
     uint8_t status;/**< the sensor status. This is the SROM_ID after the upload of the
20
    firmware. This value should not be 0 otherwise the upload of the SROM is failed. */
21
     /*@}*/
22
   } sensor_t;
23
24
   #define CS_0_GPIO_Port 0
   #define CS_0_Pin 0
  #define PW_0_GPIO_Port 0
   #define PW 0 Pin 0
  #define CS 1 GPIO Port 1
  #define CS 1 Pin 1
   #define PW 1 GPIO Port 1
   #define PW 1 Pin 1
34
  #define GPIO_PIN_SET 1
35
   #define GPIO_PIN_RESET 0
38 static int firmware length = 3;
  static int firmware data[3] = \{1,2,3\};
39
41 static inline void main wait 160us(void){};
42 static inline void main_wait_20us(void){};
43 static inline uint8_t main_read_sensor(sensor_t sensor, uint8_t adress){return adress;};
44 static inline void main_write_sensor(sensor_t sensor, uint8_t adress, uint8_t value){};
45 static inline void main read sensor motion burst(uint8 t* buffer){};
46 static inline void main write sensor burst(uint8 t adress){};
static inline void HAL_Delay(int delay){};
  static inline void HAL_GPIO_WritePin(int port, int pin, int state){};
  static inline uint32 t mouseDriver getTime(void){
49
    static uint32 t i = 0;
50
    i++;
51
     return i;
53
  #endif /* MOCK SENSORDRIVER H */
1
2
   * test.h
3
      Created on: Nov 24, 2019
         Author: Didier
5
6
   */
   #ifndef TEST MOUSEDRIVER H
   #define TEST MOUSEDRIVER H
9
11 #include <stdio.h>
12 #include <stdlib.h>
  #include <stdbool.h>
  #include <math.h>
   #include "mavlink.h"
15
   /* Define testing functions*/
18 bool test mouseDriver init(void);
```

```
19 bool test mouseDriver idle(void);
20 bool test_mouseDriver_getTime(void);
21 bool test_mouseDriver_send_status_msg(void);
22 bool test_mouseDriver_control_idle(void);
23
  #endif /* TEST_MOUSEDRIVER_H_ */
   * test sensorDriver.h
3
     Created on: Nov 25, 2019
         Author: Didier
6
  #ifndef TEST_SENSORDRIVER_H_
   #define TEST_SENSORDRIVER_H_
11 #include <stdio.h>
12 #include <stdlib.h>
  #include <stdbool.h>
   \#include <math.h>
   #include "mavlink.h"
15
16
   /* Define test functions */
  bool test sensorDriver init(void);
19
  #endif /* TEST_SENSORDRIVER_H_ */
   * test_mouseDriver.c
     Created on: Nov 24, 2019
         Author: Didier
5
6 */
7 #include "test_mouseDriver.h"
8 #include "mock mouseDriver.h"
9 #include "display.h"
10 #include "mouseDriver.c"
12
  bool test mouseDriver init(void){
13
14
15
     bool test = 1;
16
     actual mode = 5;
17
     for(int i = 0; i < MAX_POINTS; i++){
18
        points[i].duration = i;
19
        points[i].setpoint_x = i;
20
        points[i].setpoint_y = i;
21
        points[i].point\_id = i;
22
23
     actual point = 10;
24
     actual\_point\_start\_time = 10;
     actual\_speed\_setpoint.setpoint\_x = 10;
26
     actual speed setpoint.setpoint y = 10;
27
     actual\_motor\_signal.motor\_x = 10;
28
     actual\_motor\_signal.motor\_y = 10;
29
30
31
     sensor init = 0;
```

```
stop motor = 0;
33
     mouseDriver init();
34
35
     test &= display(actual mode == 0, "actual mode initialization");
36
     test &= display(actual point == 0, "actual point initialization");
37
     test &= display(actual point start time == 0, "actual point start time initialization");
38
     test &= display((actual_speed_setpoint.setpoint_y == 0)&& (actual_speed_setpoint.
39
       setpoint_x == 0), "actual_speed_setpoint initialization");
     bool test sub = 1;
40
     for(int i = 0; i < MAX POINTS; i++){
41
        test sub &= ((points[i].duration == 0) && (points[i].setpoint x == 0) &&
42
                 (points[i].setpoint y == 0) \&\& (points[i].point id == 0));
43
44
     test &= display(test sub, "points initialized correctly");
45
     test &= display(sensor init == 1, "sensor init initialization");
     test &= display(stop motor == 1, "stop motor initialization");
47
     test \&= display((actual\_motor\_signal.motor\_x == 0) \&\& (actual\_motor\_signal.motor\_y) \\
48
       == 0), "actual_motor_signal initialization");
49
     return test;
50
51
52
  bool test mouseDriver idle(void){
54
     bool test = false;
     actual speed measure.speed x = -10;
     actual_speed_measure.speed_y = -10;
56
     actual speed measure.valid = 1;
57
     actual speed setpoint.setpoint x = MAX MOTOR SIGNAL * 1000;
58
59
     actual_speed_setpoint.setpoint_y = MAX_MOTOR_SIGNAL * 1000;
     actual\_point\_start\_time = 0;
60
     actual\_point = 0;
61
     points[0].duration = 100;
62
     points[0].setpoint x = 10;
63
     points[0].setpoint y = 10;
64
     points[0].point id = 0;
65
66
     /* Test reading of sensors in SPEED mode */
67
     actual mode = MOUSE MODE SPEED;
68
69
     sensor read x = 0;
     sensor read y = 0;
70
     stop\_motor = 1;
71
     mouseDriver_idle();
72
     test = display(sensor_read_x == 1, "read sensor x in MOUSE MODE SPEED");
73
     test &= display(sensor read y == 1, "read sensor y in MOUSE MODE SPEED");
74
     test &= display(stop motor == 0, "motor started in MOUSE MODE SPEED");
75
     /* Test reading of sensors in MOUSE MODE AUTO RUN mode */
77
     actual mode = MOUSE MODE AUTO RUN;
78
     sensor\_read\_x = 0;
79
80
     sensor\_read\_y = 0;
81
     stop motor = 1;
     mouseDriver idle();
82
     test &= display(sensor read x == 1, "read sensor x in MOUSE MODE AUTO RUN");
83
     test &= display(sensor read y == 1, "read sensor y in MOUSE MODE AUTO RUN");
     test &= display(stop motor == 0, "motor started in MOUSE MODE AUTO RUN");
85
     return test;
86
87
```

```
bool test mouseDriver getTime(void){
            bool test = 1;
 89
            uint32 t start = HAL GetTick();
 90
            test \&= mouseDriver\_getTime() == start+1;
91
            \text{test \&= mouseDriver\_getTime()} == \text{start} + 2;
 92
            test \&= mouseDriver getTime() == start+3;
 93
            test \&= mouseDriver getTime() == start+4;
94
            test \&= mouseDriver\_getTime() == start+5;
            display(test, "time update");
 97
            return test;
98
99
      bool test_mouseDriver_send_status_msg(void){
100
            bool test = false;
            send msg = 0;
            mouseDriver send status msg();
104
106
            test = send msg;
            display(test, "status message send request");
107
            return test;
108
109
      bool test mouseDriver control idle(void){
110
            bool test = 1;
112
            stop motor = 0;
            actual speed measure.speed x = -10;
            actual_speed_measure.speed_y = -10;
114
            actual motor signal.motor x = 10;
115
            actual motor signal.motor y = 10;
            actual\_mode = MOUSE\_MODE\_STOP;
117
118
             /* Case actual mode == STOP */
119
            printf("if (actual mode == MOUSE MODE STOP)\n");
120
            mouseDriver control idle();
            test &= display((actual motor signal.motor x == 0)&& (actual motor signal.motor y
               == 0), "actual motor signal reset");
            test &= display(stop_motor == 1, "motor stop");
124
             /* Case actual mode == SPEED */
            actual mode = MOUSE MODE SPEED;
126
            stop motor = 1;
127
            actual\_speed\_setpoint.setpoint\_y = 0;
128
            actual\_speed\_setpoint.setpoint\_x = MAX\_MOTOR\_SIGNAL * 1000;
129
            actual motor signal.motor x = MAX MOTOR SIGNAL * 1000;
130
            actual motor signal.motor y = MAX MOTOR SIGNAL * 1000;
131
            printf("if (actual mode == MOUSE MODE SPEED)\n");
132
            mouseDriver control idle();
            test &= display(stop motor == 0, "motor x speed changed");
134
            for(int i = 0; i < 100; i++)
                  mouseDriver_control_idle();
136
            test \ \&= display(actual\_motor\_signal.motor\_x <= MAX\_MOTOR\_SIGNAL, \ "motor\_x <= MAX\_MOTOR\_S
137
               with MAX MOTOR SIGNAL limit");
138
            stop motor = 1;
139
            actual speed setpoint.setpoint_x = 0;
            actual speed setpoint.setpoint y = MAX MOTOR SIGNAL * 1000;
141
            actual\_motor\_signal.motor\_x = MAX\_MOTOR\_SIGNAL * 1000;
142
            actual motor signal.motor y = MAX MOTOR SIGNAL * 1000;
143
```

```
mouseDriver control idle();
           test &= display(stop motor == 0, "motor y speed changed");
145
          for(int i = 0; i < 100; i++)
146
                mouseDriver_control_idle();
147
          test &= display(actual_motor_signal.motor_y <= MAX_MOTOR_SIGNAL, "motor_y
             with MAX MOTOR SIGNAL limit");
149
          actual\_speed\_setpoint.setpoint\_x = MAX\_MOTOR\_SIGNAL*1000;
          actual\_speed\_setpoint.setpoint\_y = MAX\_MOTOR\_SIGNAL * 1000;
          actual\_motor\_signal.motor\_x = MAX\_MOTOR\_SIGNAL * 1000;
152
          actual_motor_signal.motor_y = MAX_MOTOR_SIGNAL * 1000;
          mouseDriver control idle();
154
          test &= display(stop motor == 0, "motor y and motor x speed changed");
          for(int i = 0; i < 100; i++)
156
                mouseDriver control idle();
          test &= display((actual motor signal.motor y \le MAX MOTOR SIGNAL) && (
             actual motor signal.motor x \le MAX MOTOR SIGNAL), "motor y and motor x
             with MAX MOTOR SIGNAL limit");
           /* Reaction to invalid measures */
160
          actual speed setpoint.setpoint x = 0;
161
          actual speed setpoint.setpoint y = 0;
          actual speed measure.speed x = 1000;
          actual speed measure.speed y = 1000;
          actual motor signal.motor x = 10;
          actual\_motor\_signal.motor\_y = 10;
          bool test_stop = true;
167
          actual speed measure.valid = 0;
168
          for(int i = 0; i < MAX MISSING MEASURES-1; i++){
                test\_stop \&= (actual\_motor\_signal.motor\_x == 10);
170
                test_stop &= (actual_motor_signal.motor_y == 10);
                mouseDriver_control_idle();
173
          mouseDriver control idle();
          test &= display(test stop, "constant motor signal if invalid measure");
          test &= display(actual mode == MOUSE MODE STOP, "stop motor after too many
             invalid measures");
           /* Case actual mode == SPEED */
180
          actual_mode = MOUSE_MODE_AUTO_RUN;
181
          stop\_motor = 1;
182
          actual speed setpoint.setpoint y = 0;
183
          actual\_speed\_setpoint.setpoint x = MAX MOTOR SIGNAL * 1000;
184
          actual motor signal.motor x = MAX MOTOR SIGNAL * 1000;
185
          actual_motor_signal.motor_y = MAX_MOTOR_SIGNAL * 1000;
          actual speed measure.valid = 1;
          printf("if (actual_mode == MOUSE_MODE_AUTO_RUN)\n");
188
          mouseDriver_control_idle();
189
          test &= display(stop_motor == 0, "motor_x speed changed");
190
191
          for(int i = 0; i < 100; i++)
                mouseDriver control idle();
          test &= display(actual motor signal.motor x \le MAX MOTOR SIGNAL, "motor x \le MAX MOTOR SIGNAL" "motor x \le MAX MOTOR SIGN
193
             with MAX MOTOR SIGNAL limit");
194
          stop motor = 1;
195
          actual speed setpoint.setpoint x = 0;
196
```

```
actual speed setpoint.setpoint y = MAX MOTOR SIGNAL * 1000;
197
            actual motor signal.motor x = MAX MOTOR SIGNAL * 1000;
198
            actual\_motor\_signal.motor\_y = MAX\_MOTOR\_SIGNAL * 1000;
199
            mouseDriver_control_idle();
200
            test &= display(stop_motor == 0, "motor_y speed changed");
201
            for(int i = 0; i < 100; i++)
202
                  mouseDriver control idle();
203
            \texttt{test \&= display(actual\_motor\_signal.motor\_y <= MAX\_MOTOR\_SIGNAL, "motor\_y <= MAX_MOTOR_SIGNAL, "motor_y <= MAX_MOTOR_SIGNA
204
                with MAX_MOTOR_SIGNAL limit");
205
            actual\_speed\_setpoint.setpoint\_x = MAX\_MOTOR\_SIGNAL * 1000;
206
            actual\_speed\_setpoint.setpoint\_y = MAX\_MOTOR\_SIGNAL*1000;
207
            actual motor signal.motor x = MAX MOTOR SIGNAL * 1000;
208
            actual motor signal.motor y = MAX MOTOR SIGNAL * 1000;
209
            mouseDriver control idle();
            test &= display(stop motor == 0, "motor y and motor x speed changed");
211
            for(int i = 0; i < 100; i++)
                  mouseDriver_control_idle();
213
            test \&= display((actual\_motor\_signal.motor\_y <= MAX\_MOTOR\_SIGNAL) \&\& (
214
               actual_motor_signal.motor_x <= MAX_MOTOR_SIGNAL), "motor_y and motor_x
               with MAX MOTOR SIGNAL limit");
215
            test stop = true;
216
            actual speed measure.valid = 0;
            actual motor signal.motor x = 10;
218
            actual motor signal.motor y = 10;
219
            for(int i = 0; i < MAX\_MISSING\_MEASURES-1; i++){
220
                  test\_stop \&= (actual\_motor\_signal.motor\_x == 10);
221
                  test stop &= (actual motor signal.motor y == 10);
222
                  mouseDriver_control_idle();
223
            }
224
            mouseDriver control idle();
225
            test &= display(test stop, "constant motor signal if invalid measure");
226
            test &= display(actual mode == MOUSE MODE STOP, "stop motor after too many
               invalid measures");
            return test;
230
  1
  2
        * test sensorDriver.c
  3
             Created on: Nov 25, 2019
                   Author: Didier
  6
        */
       #include "test sensorDriver.h"
       #include "mock sensorDriver.h"
       #include "display.h"
       #include "sensorDriver.c"
 11
 12
      bool test sensorDriver init(void){
            return display(0,"TEST SENSOR DRIVER");
 14
 15
```

B.5 Build script

```
<sup>1</sup> #!/bin/bash
```

```
# Script for compiling and running test before compilation
# of the STM32 code and upload.

echo PRE—BUILD STEPS

cho CLEANING TESTS

make clean —C ../../CodeSTM32/test/Debug/

echo COMPILING TESTS

make all —C ../../CodeSTM32/test/Debug/

echo RUNNING TESTS

./../../CodeSTM32/test/Debug/test
```

C Code for PC

C.1 GUI

```
1 import serial
2 import os
з import sys
4 import numpy as np
5 #import matplotlib as plt
6 from appJar import gui
7 import time
8 import json
9 from tqdm import tqdm
10 import routine as mouseRoutine
  from pymavlink.dialects.v20 import mouse as mouseController
11
  11 11 11
13
14 PATH
   /Users/Didier/Desktop/EPFL/Secondo master/SemesterProject2019/GITRepository/3
      DMouse Treadmill/Mouse Treadmill PC/python\\
18 SENSOR STATUS MSG = ["SENSOR STATUS", "ID 66 = ", "LIFT 0 = ", "SQUAL > 20 =
       ", "\overline{ROM} \ 4 = "]
19 MODES = ["STOP", "SPEED", "AUTO", "RUNNING"]
  MODES NUM = {"STOP": int(0), "SPEED": int(1), "AUTO": int(2), "RUNNING": int(3)}
  DATA = \{ "HEARTBEAT": \{ "time": [], "mode": [] \}, \}
         "SPEED_SETPOINT": {"time": [], "setpoint_x": [], "setpoint_y": [], "start": 0},
         "SPEED_INFO": {"time": [], "speed_x": [], "speed_y": [], "start": 0},
         "MOTOR_SETPOINT": {"time": [], "motor_x": [], "motor_y": [], "start": 0}
24
25
LOG = []
_{27} MAX SAMPLES ON SCREEN = 200
28 print(mouseController.MAVLink speed info message.fieldnames)
29 port = "/dev/cu.usbmodem14102"
30
  class MyApplication():
31
      actualMode = 0
32
      actualTime = 0
33
      actualSpeedSetpoint = [None, None]
34
      actualMotorSetpoint = [None, None]
      actualSpeedInfo = [None, None]
36
      connection = serial. Serial (port, baudrate = 230400, timeout = 50)
      mavlink = mouseController.MAVLink(file = connection)
      setpointX = 0.0
      setpointY = 0.0
40
41
```

```
def commSTM32 (self):
        # Init variables
43
        m = None
44
        while(self.connection.in_waiting>0):
45
           # Recive messages
46
             m = self.mavlink.parse char(self.connection.read())
           except:
             pass
           if m:
51
             LOG.append(m)
52
             if m.name == "HEARTBEAT":
                self.actualTime = m.time
                self.actualMode = m.mode
55
                {\bf DATA["HEARTBEAT"]["time"].append(self.actualTime)}
56
                DATA["HEARTBEAT"]["mode"].append(self.actualMode)
             elif m.name == "SPEED SETPOINT":
                self.actualSpeedSetpoint[0] = m.setpoint x
60
                self.actualSpeedSetpoint[1] = m.setpoint_y
                DATA["SPEED SETPOINT"]["time"].append(self.actualTime)
61
                DATA["SPEED SETPOINT"]["setpoint x"].append(self.actualSpeedSetpoint
62
       [0]
                DATA["SPEED_SETPOINT"]["setpoint_y"].append(self.actualSpeedSetpoint
63
      [1])
                #DATA["SPEED SETPOINT"]["setpoint z"].append(self.actualSpeedSetpoint
64
       [2]
             elif m.name == "MOTOR SETPOINT":
65
                self.actualMotorSetpoint[0] = m.motor x
66
                self.actualMotorSetpoint[1] = m.motor y
67
                DATA["MOTOR SETPOINT"]["time"].append(m.time)
68
                DATA["MOTOR\_SETPOINT"]["motor\_x"]. append (self.actual Motor Setpoint [0])
                DATA["MOTOR_SETPOINT"]["motor_y"].append(self.actualMotorSetpoint[1])
                #DATA["SPEED SETPOINT"]["motor z"].append(self.actualMotorSetpoint[2])
             elif m.name == "SPEED INFO":
72
                #print(m)
                DATA["SPEED INFO"]["time"].append(m.time_x)
                DATA["SPEED INFO"]["speed x"].append(m.speed x)
75
                \#DATA["SPEED\_INFO"]["speed\_y"].append(m.speed\_y)
                DATA["SPEED_INFO"]["speed_y"].append(0)
             elif m.name == "RAW SENSOR":
                if m.sensor id == 0:
                   status_x = []
80
                   status_x.append(m.product_id)
81
                   status x.append(m.lift)
                   status x.append(m.squal)
83
                   status_x.append(m.srom_id)
                elif m.sensor id == 1:
                   status_y = ||
86
                   status_y.append(m.product id)
87
88
                   status_y.append(m.lift)
89
                   status_y.append(m.squal)
                   status y.append(m.srom id)
91
                   if (len(status x) == 4) and (len(status y) == 4):
92
                      self.app.setLabel("sensorStatus1",SENSOR STATUS MSG[1]+str(
      status x[0])+"|"+str(status y[0]))
                      self.app.setLabel("sensorStatus2",SENSOR STATUS MSG[2]+str(
94
      status x[1]+"|"+str(status y[1]))
```

```
self.app.setLabel ("sensorStatus3", SENSOR\ STATUS\ MSG[3] + str(
       status x[2]+"|"+str(status y[2]))
                     self.app.setLabel("sensorStatus4",SENSOR STATUS MSG[4]+str(
96
       status x[3])+"|"+str(status_y[3]))
                except:
97
                   pass
             elif m.name == "POINT":
                print(m)
             else:
                pass
           m = None
      def refreshPlot(self):
106
        # Clear plot
        for i in range(3):
           self.ax[i].clear()
        # Define labels
113
        self.ax[2].set xlabel("Time")
        self.ax[2].set ylabel("Measured speed [m/s]")
        self.ax[1].set ylabel("Speed setpoint [m/s]")
        self.ax[0].set ylabel("Motor signal []")
117
118
119
        # Limit max amout of points on one graph
120
        if len(DATA["SPEED_INFO"]["time"][DATA["SPEED_INFO"]["start"]:])-1>
121
       MAX SAMPLES ON SCREEN:
           DATA["SPEED_INFO"]["start"] = -MAX_SAMPLES_ON_SCREEN
           DATA["SPEED SETPOINT"]["start"] = -MAX SAMPLES ON SCREEN
           DATA["MOTOR SETPOINT"]["start"] = -MAX SAMPLES ON SCREEN
125
        # Re-plot all graphs
126
        self.ax[2].plot(DATA["SPEED INFO"]["time"][DATA["SPEED INFO"]["start"]:], DATA[
127
       "SPEED INFO" ["speed x" ] [DATA ["SPEED INFO" ] ["start"]:], 'b.')
        self.ax[2].plot(DATA["SPEED_INFO"]["time"][DATA["SPEED_INFO"]["start"]:], DATA[
       "SPEED INFO"]["speed y"][DATA["SPEED INFO"]["start"]:], 'r.')
        self.ax[1].plot(DATA["SPEED SETPOINT"]["time"][DATA["SPEED SETPOINT"]["
       start"]:], DATA["SPEED_SETPOINT"]["setpoint_x"][DATA["SPEED_SETPOINT"]["
       start"]:],'b.')
        self.ax[1].plot(DATA["SPEED_SETPOINT"]["time"][DATA["SPEED_SETPOINT"]["
130
       start"]:|, DATA["SPEED SETPOINT"]["setpoint y"][DATA["SPEED SETPOINT"]["
        self.ax[0].plot(DATA["MOTOR SETPOINT"]["time"][DATA["MOTOR SETPOINT"]["
       start"]:], DATA["MOTOR_SETPOINT"]["motor_x"|[DATA["MOTOR_SETPOINT"]["
       start"]:],'b.')
        self.ax[0].plot(DATA["MOTOR SETPOINT"]["time"][DATA["MOTOR SETPOINT"]["
       start"]:|, DATA["MOTOR_SETPOINT"]["motor_y"|[DATA["MOTOR_SETPOINT"]["
       start"|:|,'r.')
        self.ax[0].set adjustable('box',True)
        self.app.refreshPlot("plot")
      def resetPlot(self):
        DATA["SPEED INFO"]["start"] = len(DATA["SPEED INFO"]["time"])-3
        DATA["SPEED\_SETPOINT"]["start"] = len(DATA["SPEED\_SETPOINT"]["time"]) - 3
138
        DATA["MOTOR\_SETPOINT"]["start"] = \underline{len}(DATA["MOTOR\_SETPOINT"]["time"])
139
```

```
-3
140
       def refreshGUI(self):
141
         self.commSTM32()
142
143
         # Refresh status bar
144
         self.app.setStatusbar("Time: "+str(self.actualTime)+" [ms]", 0)
145
         self.app.setStatusbar("Modes: "+str(MODES[self.actualMode]), 1)
146
         self.refreshPlot()
148
         self.app.setLabel("speedSetpointX", str(self.actualSpeedSetpoint[0]))
149
         self.app.setLabel("speedSetpointY", str(self.actualSpeedSetpoint[1]))
150
         self.app.setLabel("motorSetpointX", str(self.actualMotorSetpoint[0]))
         self.app.setLabel("motorSetpointY", str(self.actualMotorSetpoint[1]))
       def setMode(self):
         self.mavlink.mode selection send(MODES NUM[self.app.getRadioButton("optionMode
         while (self.connection.out waiting > 0):
157
            time.sleep(0.001)
158
         time.sleep(0.001)
         if self.actualMode == mouseController.MOUSE MODE STOP:
            self.setpointX = 0
            self.setpointY = 0
164
       def setSpeedX(self):
165
         if self.actualMode == mouseController.MOUSE MODE SPEED:
166
            self.setpointX = self.app.getEntry("speedX")
167
            if self.setpointX is None or self.setpointY is None:
            else:
              self.mavlink.speed setpoint send(float(self.setpointX), float(self.setpointY))
              while (self.connection.out waiting > 0):
                 time.sleep(0.001)
173
              time.sleep(0.001)
174
       def setSpeedY(self):
         if self.actualMode == mouseController.MOUSE MODE SPEED:
            self.setpointY = self.app.getEntry("speedY")
178
            if self.setpointX is None or self.setpointY is None:
179
180
              pass
           else:
181
              self.mavlink.speed setpoint send(float(self.setpointX), float(self.setpointY))
182
            while (self.connection.out waiting > 0):
183
               time.sleep(0.001)
            time.sleep(0.001)
186
       def loadRoutine(self):
187
         if self.actualMode == mouseController.MOUSE MODE AUTO LOAD:
188
            if (len(mouseRoutine.ROUTINE["duration"])>254 or len(mouseRoutine.ROUTINE["
189
       setpoint x"])>254 or len(mouseRoutine.ROUTINE["setpoint y"])>254):
               raise ValueError("mouseRoutine too long")
190
            setpoint x''] == len(mouseRoutine.ROUTINE["setpoint y"])):
              raise ValueError("not all components of mouseRoutine have the same length")
192
```

```
# TODO add verification on max speed and min speed
195
196
197
            for i in tqdm(range(len(mouseRoutine.ROUTINE["duration"]))):
198
               self.mavlink.point send(mouseRoutine.ROUTINE["duration"][i],i,mouseRoutine.
199
       ROUTINE["setpoint_x"][i], mouseRoutine.ROUTINE["setpoint_y"][i])
               stop = True
200
               while(self.connection.in_waiting>0 or stop):
                  # Recive messages
202
                  try:
203
                     m = self.mavlink.parse char(self.connection.read())
204
                  except:
205
                     pass
206
                  if m:
207
                     \#print(m)
                     if m.name == "POINT_LOADED":
                        if m.point id == i:
210
                           stop = False
211
                        else:
                           raise Exception("ERROR LOADING DATA, wrong msg id received")
213
       def saveLog(self):
214
         with open('log/log.txt', 'w+') as f:
215
            for item in LOG:
               f.write("%s\n" % item)
218
       def runRoutine(self):
         if self.actualMode == mouseController.MOUSE MODE AUTO LOAD:
220
            self.mavlink.mode selection send(mouseController.MOUSE MODE AUTO RUN)
221
            while (self.connection.out waiting > 0):
222
               time.sleep(0.001)
            time.sleep(0.001)
       def Prepare(self, app):
         self.ax = []
227
         app.setTitle("Mouse treadmill GUI")
         app.setFont(12)
230
         row = 0
232
         column = 0
233
         # Mode Selection
234
         app.startFrame("modeSelection",row = row, column = column, colspan=4, rowspan = 1)
235
         app.addLabel("optionModeLabel", "Mode", 0, 0, 1, 1)
236
         app.addRadioButton("optionMode", MODES[0], 0, 1, 1, 1)
237
         app.addRadioButton("optionMode",MODES[1],0,2,1,1)
238
         app.addRadioButton("optionMode", MODES[2], 0, 3, 1, 1)
         app.setRadioButtonChangeFunction("optionMode",self.setMode)
         app.stopFrame()
241
         row = row + 1
242
243
244
         # Speed entry
         app.startFrame("speedEntry",row = row, column = column, colspan=4, rowspan=2)
245
         app.add
Label<br/>("speedXLabel", "Speed X", 0,\!0,\!2,\!1)
246
         app.addNumericEntry("speedX",1,0,2,2)
         app.setEntry("speedX", 0.0)
248
         app.setEntryChangeFunction("speedX", self.setSpeedX)
         app.add
Label<br/>("speedYLabel", "SpeedY",0,2,2,1)
250
```

```
app.addNumericEntry("speedY",1,2,2,2)
         app.setEntry("speedY", 0.0)
252
         app.setEntryChangeFunction("speedY", self.setSpeedY)
         app.stopFrame()
254
         row = row + 2
255
256
         # Reset plot button
257
         app.startFrame("GUIButtons", row = row, column = column, colspan=2, rowspan=2)
         self.app.addButton("RESET PLOTS", self.resetPlot, 0,0,1,1)
         self.app.addButton("LOAD POINTS", self.loadRoutine, 1,0,1,1)
260
         self.app.addButton("RUN ROUTINE", self.runRoutine,1,1,1,1)
261
         self.app.addButton("SAVE LOG",self.saveLog,0,1,1,1)
262
         row = row + 1
263
264
         # Sensor Status
265
         app.startFrame("sensorStatus", row = row, column = 0)
         self.app.addLabel("sensorStatus0", SENSOR STATUS MSG[0], 0,0,1,1)
         self.app.addLabel("sensorStatus1",SENSOR_STATUS_
                                                                MSG[1], 1,0,3,1
268
         self.app.addLabel("sensorStatus2",SENSOR_STATUS_MSG[2], 2,0,3,1)
269
         self.app.addLabel("sensorStatus3",SENSOR STATUS MSG[3], 3,0,3,1)
         self.app.addLabel("sensorStatus4",SENSOR STATUS MSG[4], 4,0,3,1)
         row = row + 4
         # Real-time data plotting
         app.startFrame("realTimePlot", row = row, column = column, colspan = 4, rowspan = 4)
         self.fig = app.addPlotFig("plot", 0, 0, 4, 4, showNav = True)
276
         self.ax.append(self.fig.add\_subplot(311))
277
         self.ax.append(self.fig.add_subplot(312))
278
         self.ax.append(self.fig.add subplot(313))
279
         app.stopFrame()
280
         row = row + 4
         # Add status bar
284
         app.addStatusbar(fields = 2, side=None)
285
         app.setStatusbar("Time: 0", 0)
         app.setStatusbar("Mode: "+MODES[0], 1)
287
288
         # refresh function
         app.setPollTime(100)
         app.registerEvent(self.refreshGUI)
291
292
         \# Window for sensor status
293
         app.startSubWindow("sensorStatus")
         app.addLabel("status", "SENSOR X")
295
         app.stopSubWindow()
         app.openSubWindow("sensorStatus")
         return app
       # Build and Start your application
300
301
       def Start(self):
302
         app = gui()
303
         self.app = app
304
         # Run the prebuild method that adds items to the UI
306
         self.app = self.Prepare(self.app)
307
         self.app.showAllSubWindow()
308
```

```
# Start appJar
         self.app.go()
310
311
312 if __name__ == '__main__':
      print("
        ")
      print("Running GUI for mouse treadmill")
314
      print("
        ")
316
      # Create an instance of your application
317
      App = MyApplication()
318
319
      # Start your app!
320
      App.Start()
```

C.2 Routine example

```
ROUTINE = \{
5 }
```

D Data-sheets

D.1 Sensor Data-sheet



PMW3360DM-T2QU: Optical Gaming Navigation Chip

General Description:

PMW3360DM-T2QU is PixArt Imaging's high end gaming integrated chip which comprises of navigation chip and IR LED integrated in a 16pin molded lead-frame DIP package. It provides best in class gaming experience with the enhanced features of high speed, high resolution, high accuracy and selectable lift detection height to fulfill professional gamers' need. The chip comes with self-adjusting variable frame rate algorithm to enable wireless gaming application. It is designed to be used with LM19-LSI lens to achieve optimum performance.

Key Features:

- Integrated 16 pin molded lead-frame DIP package with IR LFD
- Operating Voltage: 1.8V 2.1V
- Lift detection options
 - o Manual lift cut off calibration
 - o 2mm
 - o 3mm
- High speed motion detection 250ips (typical) and acceleration 50g (max).
- Selectable resolutions up to 12000cpi with 100cpi step size
- Resolution error of 1% (typical)
- Four wire serial port interface (SPI)
- External interrupt output for motion detection
- Internal oscillator no clock input needed
- Self-adjusting variable frame rate for optimum power performance in wireless application
- Customizable response time and downshift time for rest modes
- Enhanced programmability
 - o Angle snapping
 - o Angle tunability

Applications:

- Wired and Wireless Optical gaming mice
- Integrated input devices
- Battery-powered input devices

Key Chip Parameters:

| Parameter | Value |
|--------------------|------------------------------|
| Power supply Range | 1.8V - 2.1V |
| | |
| Optical Lens | 1:1 |
| Interface | 4 wire Serial Port Interface |
| | (SPI) |
| System Clock | 70MHz |
| Frame Rate | Up to 12000 fps |
| Speed | 250ips (typical) |
| Resolution | 12000 cpi |
| Package Type | 16 pin molded lead-frame |
| | DIP package with |
| | integrated IR LED |

Ordering Information:

| Part Number | Package Type |
|----------------|--------------|
| PMW3360DM-T2QU | 16pin-DIP |
| LM19-LSI | Lens |





Version 1.50 | 26 Sep 2016

SEE. FEEL. TOUCH.

PMW3360 Product Datasheet

PixArt Imaging Inc.

Optical Gaming Navigation Chip

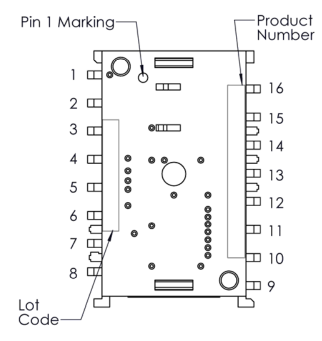
Contents

| 1.0 | System Level Description | 3 |
|------|-----------------------------------|----|
| 1.1 | Pin Configuration | 3 |
| 1.2 | Package Outline Drawing | 4 |
| 1.3 | Assembly Drawings | |
| 1.4 | PCB Assembly Recommendation | 11 |
| 1.5 | Reference Schematics | 12 |
| 2.0 | Electrical Specifications | 14 |
| 2.1 | Absolute Maximum Ratings | 14 |
| 2.2 | Recommended Operating Conditions | 14 |
| 2.3 | AC Electrical Specifications | 15 |
| 2.4 | DC Electrical Specifications | 16 |
| 3.0 | Serial Peripheral Interface (SPI) | 18 |
| 4.0 | Burst mode operation | 22 |
| 5.0 | SROM Download | 23 |
| 6.0 | Frame Capture | 24 |
| 7.0 | Power Up | 26 |
| 8.0 | Shutdown | 27 |
| 9.0 | Lift cut off calibration | 28 |
| 10.0 | Registers Table | 29 |
| 11.0 | Registers Description | 30 |
| 12.0 | Document Revision History | 57 |

1.0 System Level Description

This section covers PMW3360's guidelines and recommendations in term of chip, lens & PCB assemblies.

1.1 Pin Configuration



| Pin No. | Function | Symbol | Туре | Description |
|---------|----------------|--------|--------|---|
| 1 | NA | NC | NC | (Float) |
| 2 | NA | NC | NC | (Float) |
| 3 | Supply Voltage | VDDPIX | Power | LDO output for selective analog circuit |
| 4 | and | VDD | Power | Input power supply |
| 5 | I/O Voltage | VDDIO | Power | I/O reference voltage |
| 6 | NA | NC | NC | (Float) |
| 7 | Reset control | NRESET | Input | Chip reset(active low) |
| 8 | Ground | GND | GND | Ground |
| 9 | Motion Output | MOTION | Output | Motion detect |
| 10 | | SCLK | Input | Serial data clock |
| 11 | 4-wire spi | MOSI | Input | Serial data input |
| 12 | communication | MISO | Output | Serial data output |
| 13 | | NCS | Input | Chip select(active low) |
| 14 | NA | NC | NC | (Float) |
| 15 | LED | LED_P | Input | LED Anode |
| 16 | NA | NC | NC | (Float) |

Figure 1. Device output pins

Table 1. PMW3360DM-T2QU Pin Description

| Items | Marking | Remark |
|----------|----------------|---------------------------------|
| Product | PMW3360DM-T2QU | |
| Number | | |
| Lot Code | AYWWXXXXX | A: Assembly house |
| | | Y : Year |
| | | WW : Week |
| | | XXXXX : PixArt reference |

SEE. FEEL. TOUCH.

1.2 Package Outline Drawing

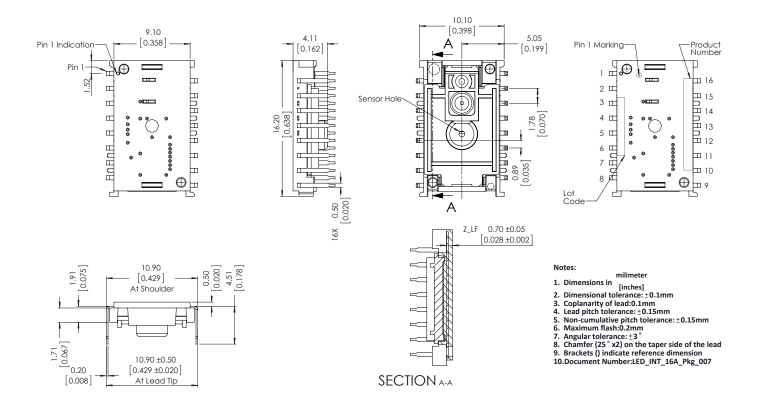


Figure 2. Package Outline Drawing

CAUTION: It is advised that normal static discharge precautions be taken in handling and assembling of this component to prevent damage and/or degradation which may be induced by ESD.

1.3 Assembly Drawings

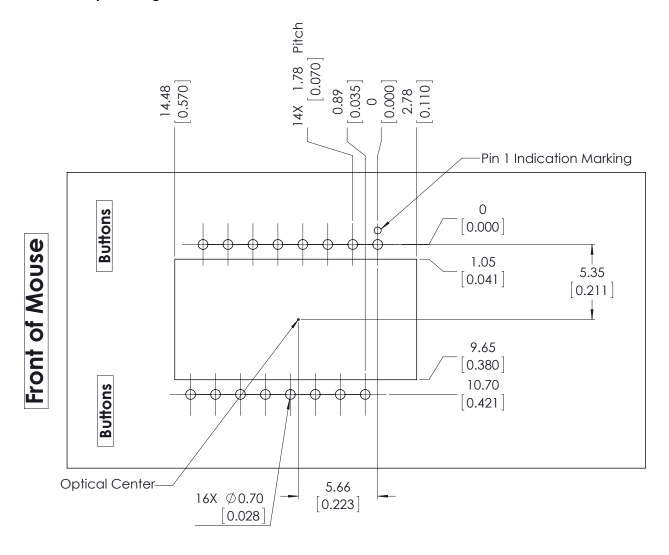


Figure 3. Recommended chip orientation, mechanical cutouts and spacing (Top View)

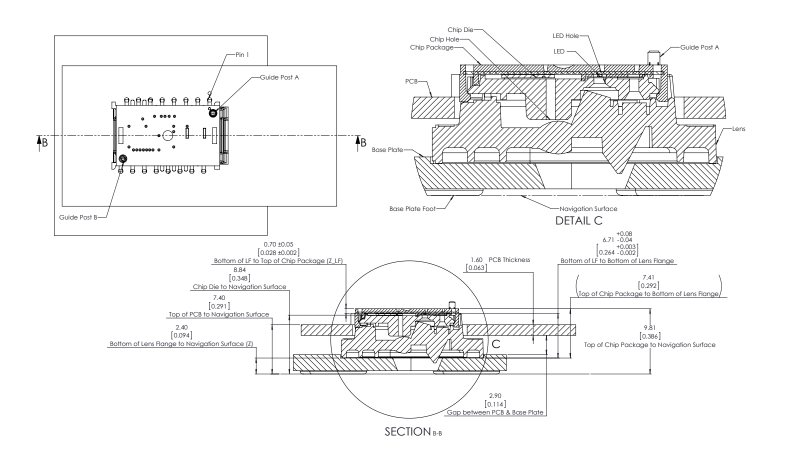


Figure 4. Assembly drawing of PMW3360DM-T2QU and distance from lens reference plane to tracking surface (Z)

6

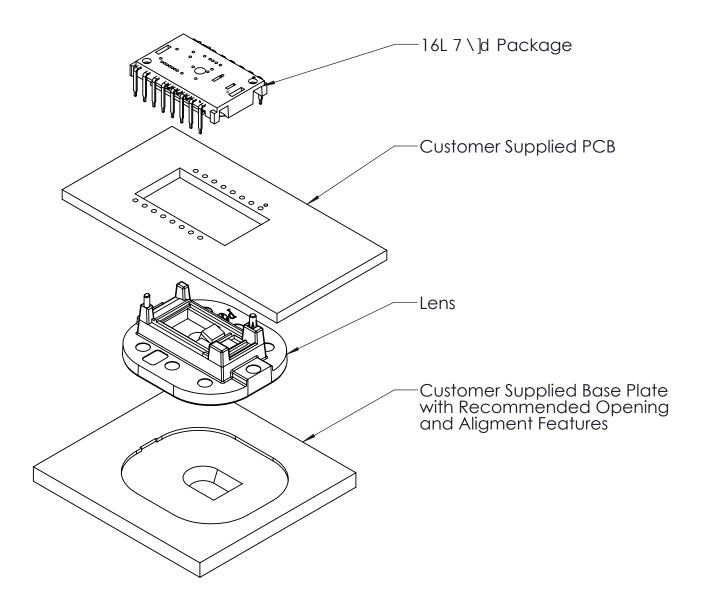


Figure 5. Exploded Assembly View

Version 1.50 | 26 Sep 2016 SEE. FEEL. TOUCH.

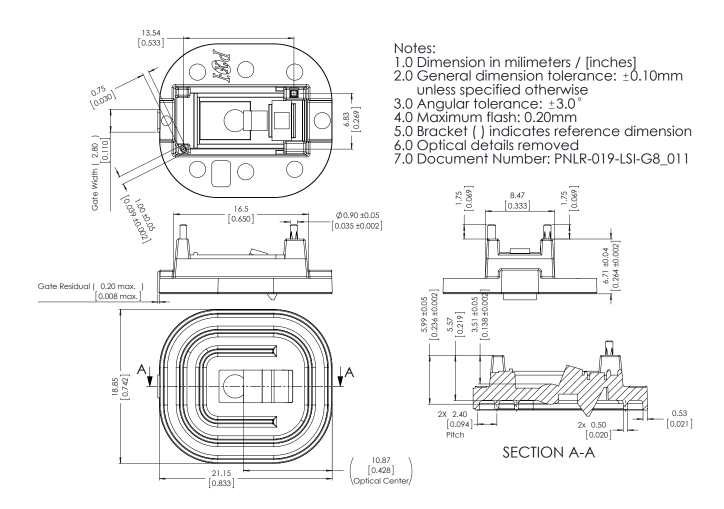
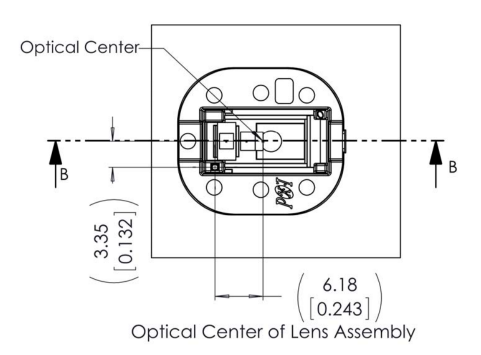


Figure 6. Lens Outline Drawing



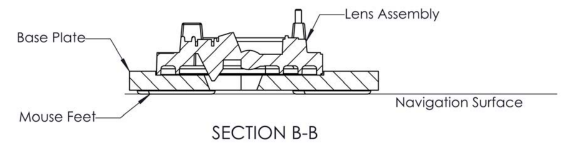


Figure 7. Cross section view of lens assembly

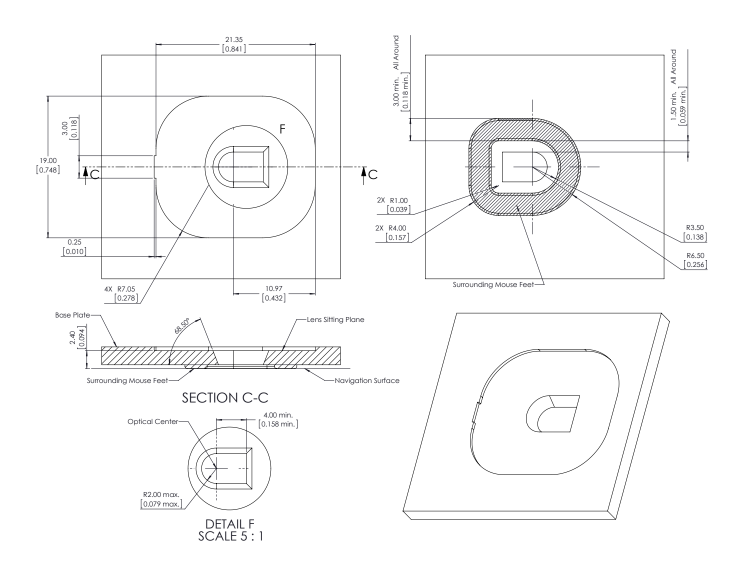


Figure 8. Recommended Base Plate Opening

Note: Mouse feet should be placed close to the opening to stabilize the surface within the FOV of the chip.

1.4 **PCB Assembly Recommendation**

- Insert the integrated chip and all other electrical components into PCB.
- Wave-solder the entire assembly in a no-wash solder process utilizing solder-fixture. A solder-fixture is required to protect the chip from flux spray and wave solder.
- 3) Avoid getting any solder flux onto the chip body as there is potential for flux to seep into the chip package, the solder fixture should be designed to expose only the chip leads to flux spray & molten solder while shielding the chip body and optical apertures. The fixture should also set the chip at the correct position and height on the PCB.
- 4) Place the lens onto the base plate. Care must be taken to avoid contamination on the optical surfaces.
- 5) Remove the protective kapton tapes from optical apertures of the chip. Care must be taken to prevent Contaminants from entering the apertures. Do not place the PCB with the chip facing up during the entire mouse assembly process. Hold the PCB vertically when removing kapton tape.
- 6) Insert PCB assembly over the lens onto the base plate aligning post to retain PCB assembly. The chip package will selfalign to the lens via the guide posts. The optical position reference for the PCB is set by the base plate and lens. Note that the PCB motion due to button presses must be minimized to maintain optical alignment.
- 7) Recommendation: The lens can be permanently secured to the chip package by melting the lens' guide posts over the chip with heat staking process. Please refer to the application note PMS0122-LM19-LSI-AN for more details.
- 8) Install mouse top case. There must be a feature in the top case to press down onto the PCB assembly to ensure all components are stacked or interlocked to the correct vertical height.

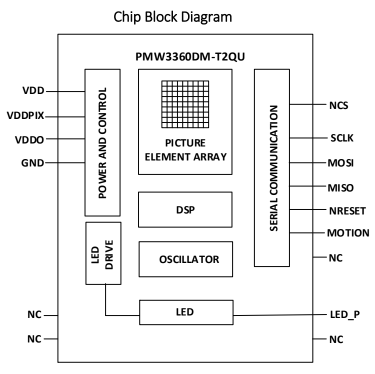


Figure 9. Block diagram of PMW3360DM-T2QU

SEE. FEEL. TOUCH.

other forms

1.5 Reference Schematics

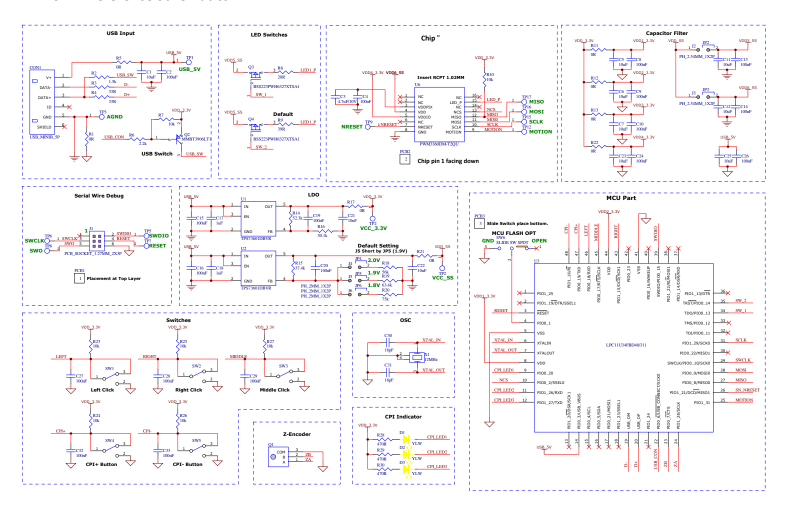


Figure 10. Schematic diagram for interface between PMW3360DM-T2QU and microcontroller on a wired solution

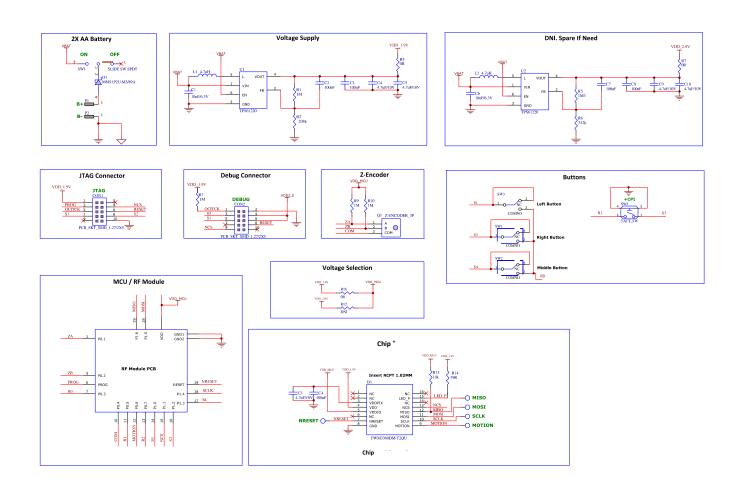


Figure 11. Schematic diagram for interface between PMW3360DM-T2QU and microcontroller on a wireless solution

2.0 Electrical Specifications

Regulatory Requirements

- Passes FCC "Part15, Subpart B, Class B", "CISPR 22 1997 Class B" and worldwide analogous emission limits when assembled into a mouse with shielded cable and following PixArt Imaging's recommendations.
- Passes IEC 62471: 2006 Photo biological safety of lamps and lamp systems

2.1 Absolute Maximum Ratings

Table 2: Absolute Maximum Ratings

| Parameter | Symbol | Minimum | Maximum | Units | Notes |
|-------------------------|---------------------|---------|---------|-------|---|
| Storage Temperature | Ts | -40 | 85 | °C | |
| Lead Solder Temperature | T _{SOLDER} | | 260 | °C | For 7 seconds, 1.6mm below seating plane. |
| Supply Voltage | V_{DD} | -0.5 | 2.10 | V | |
| | V_{DDIO} | -0.5 | 3.60 | V | |
| ESD (Human Body Model) | | | 2 | kV | All pins |
| Input Voltage | V _{IN} | -0.5 | 3.6 | V | All I/O pins. |

2.2 Recommended Operating Conditions

Table 3: Recommended Operating Condition

| Parameter | Symbol | Min | Тур. | Max | Units | Notes |
|--|--------------------|------|------|------|-------|---|
| Operating Temperature | T _A | 0 | | 40 | °C | |
| Power Supply Voltage | V_{DD} | 1.80 | 1.90 | 2.10 | V | excluding supply noise |
| | V_{DDIO} | 1.80 | 1.90 | 3.60 | V | excluding supply noise. (VDDIO must be same or greater than VDD) |
| Power Supply Rise Time | t _{RT} | 0.15 | | 20 | ms | 0 to VDD min |
| Supply Noise (Sinusoidal) | V _{NA} | | | 100 | mVp-p | 10 kHz —75 MHz |
| Serial Port Clock Frequency | f _{SCLK} | | | 2.0 | MHz | 50% duty cycle |
| Distance from Lens Reference Plane to Tracking Surface | Z | 2.2 | 2.4 | 2.6 | mm | |
| Speed | S | | 250 | | ips | 300ips on QCK, Vespula Speed, Vespula Control and FUNC 1030 surfaces |
| Resolution error | R _{esErr} | | 1 | | % | Up to 200ips on QCK with 5000 cpi |
| Acceleration | А | | | 50 | g | In run mode |

2.3 AC Electrical Specifications

Table 4. AC Electrical Specifications

Electrical characteristics over recommended operating conditions. Typical values at 25 °C, $V_{DD} = 1.9 \text{ V}$, $V_{DDIO} = 1.9 \text{ V}$.

| Parameter | Symbol | Minimum | Typical | Maximum | Units | Notes |
|--|--------------------------------------|---------|---------|---------|-------|---|
| Motion Delay After Reset | t _{MOT-RST} | 50 | | | ms | From reset to valid motion, assuming motion is present |
| Shutdown | t _{STDWN} | | | 500 | μs | From Shutdown mode active to low current |
| Wake From Shutdown | t _{WAKEUP} | 50 | | | ms | From Shutdown mode inactive to valid motion. Notes: A RESET must be asserted after a shutdown. Refer to section "Notes on Shutdown", also note t _{MOT-RST} |
| MISO Rise Time | t _{r-MISO} | | 50 | | ns | C _L = 100pF |
| MISO Fall Time | t _{f-MISO} | | 50 | | ns | C _L = 100pF |
| MISO Delay After SCLK | t _{DLY-MISO} | | | 90 | ns | From SCLK falling edge to MISO data valid, no load conditions |
| MISO Hold Time | t _{hold-MISO} | 200 | | | ns | Data held until next falling SCLK edge |
| MOSI Hold Time | t _{hold-MOSI} | 200 | | | ns | Amount of time data is valid after SCLK rising edge |
| MOSI Setup Time | t _{setup-MOSI} | 120 | | | ns | From data valid to SCLK rising edge |
| SPI Time Between Write Commands | t _{sww} | 180 | | | μs | From rising SCLK for last bit of the first data byte, to rising SCLK for last bit of the second data byte. |
| SPI Time Between Write And Read Commands | t _{swr} | 180 | | | μs | From rising SCLK for last bit of the first data byte, to rising SCLK for last bit of the second address byte. |
| SPI Time Between Read And Subsequent Commands | t _{SRW} t _{SRR} | 20 | | | μs | From rising SCLK for last bit of the first data byte, to falling SCLK for the first bit of the address byte of the next command. |
| SPI Read Address-Data Delay | t _{SRAD} | 160 | | | μs | From rising SCLK for last bit of the address byte, to falling SCLK for first bit of data being read. |
| SPI Read Address-Data Delay for Burst Mode Motion Read | t _{SRAD_MOTBR} | 35 | | | μs | From rising SCLK for last bit of the address byte, to falling SCLK for first bit of data being read. Applicable for Burst Mode Motion Read only. |
| NCS Inactive After Motion Burst | t _{BEXIT} | 500 | | | ns | Minimum NCS inactive time after motion burst before next SPI usage |
| NCS To SCLK Active | t _{NCS-SCLK} | 120 | | | ns | From last NCS falling edge to first SCLK rising edge |

Version 1.50 | 26 Sep 2016

| Parameter | Symbol | Minimum | Typical | Maximum | Units | Notes |
|---|-----------------------|---------|---------|---------|-------|---|
| SCLK To NCS Inactive (For Read Operation) | t _{SCLK-NCS} | 120 | | | ns | From last SCLK rising edge to NCS rising edge, for valid MISO data transfer |
| SCLK To NCS Inactive (For Write Operation) | t _{SCLK-NCS} | 35 | | | μs | From last SCLK rising edge to NCS rising edge, for valid MOSI data transfer |
| NCS To MISO High-Z | t _{NCS-MISO} | | | 500 | ns | From NCS rising edge to MISO high-Z state |
| MOTION Rise Time | t _{r-MOTION} | | 50 | | ns | C _L = 100pF |
| MOTION Fall Time | t _{f-MOTION} | | 50 | | ns | C _L = 100pF |
| Input Capacitance | C _{in} | | 50 | | pF | SCLK, MOSI, NCS |
| Load Capacitance | C _L | | | 100 | pF | MISO, MOTION |
| Transient Supply Current | I _{DDT} | | | 70 | mA | Max supply current during the supply ramp from 0V to V_{DD} with min 150 us and max 20ms rise time. (Does not include charging currents for bypass capacitors) |
| | I _{DDTIO} | | | 60 | mA | Max supply current during the supply ramp from 0V to V _{DDIO} with min 150 us and max 20ms rise time. (Does not include charging currents for bypass capacitors) |

2.4 DC Electrical Specifications

Table 5. DC Electrical Specifications

Electrical characteristics, over recommended operating conditions. Typical values at 25 °C, V_{DD} = 1.9 V, V_{DDIO} = 1.9 V, LED current at 12mA, 70MHz (internal), and 1.1kHz (slow clock).

| Parameter | Symbol | Min | Тур. | Max | Units | Notes |
|-----------------------|-----------------------|--------------------------|------|-------------------------|-------|--|
| DC Supply Current | I _{DD_RUN1} | | 16.3 | | mA | Average current consumption, |
| | I _{DD_RUN2} | | 18.6 | | mA | including LED current with 1ms |
| | I _{DD_RUN3} | | 21.6 | | mA | polling. |
| | I _{DD_RUN4} | | 37.0 | | mA | |
| | I _{DD_REST1} | | 2.8 | | mA | |
| | I _{DD_REST2} | | 61.0 | | uA | |
| | DD_REST3 | | 32.0 | | uA | |
| Power Down Current | I _{PD} | | 10 | | μΑ | |
| Input Low Voltage | V _{IL} | | | 0.3 x V _{DDIO} | V | SCLK, MOSI, NCS |
| Input High Voltage | V _{IH} | $0.7 \times V_{DDIO}$ | | | V | SCLK, MOSI, NCS |
| Input Hysteresis | V_{I_HYS} | | 100 | | mV | SCLK, MOSI, NCS |
| Input Leakage Current | l _{leak} | | ±1 | ±10 | μΑ | Vin=V _{DDIO} or OV, SCLK, MOSI, NCS |
| Output Low Voltage | V _{OL} | | | 0.45 | V | lout=1mA, MISO, MOTION |
| Output High Voltage | V _{OH} | V _{DDIO} - 0.45 | | | V | lout=-1mA, MISO, MOTION |

Version 1.50 | 26 Sep 2016

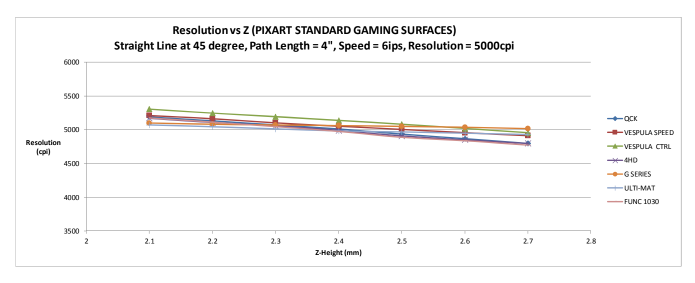


Figure 12 Mean Resolution vs. Z at default resolution at 5000cpi

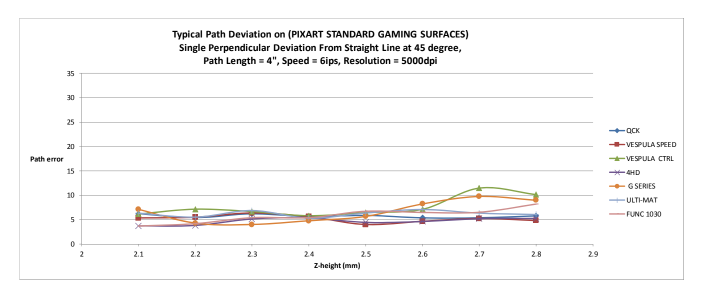


Figure 13 Path error vs. Z-height at default resolution at 5000cpi (mm)

3.0 Serial Peripheral Interface (SPI)

The synchronous serial port is used to set and read parameters in PMW3360DM-T2QU chip, and to read out the motion information. The serial port is also used to load SROM data into PMW3360DM-T2QU chip.

The port is a four wire port. The host microcontroller always initiates communication; PMW3360DM-T2QU chip never initiates data transfers. SCLK, MOSI, and NCS may be driven directly by a microcontroller. The port pins may be shared with other SPI slave devices. When the NCS pin is high, the inputs are ignored and the output is tri-stated.

The lines that comprise the SPI port are:

| SCLK | Clock input, generated by the master (microcontroller). |
|------|---|
| MOSI | Input data. (Master Out/Slave In) |
| MISO | Output data. (Master In/Slave Out) |
| NCS | Chip select input (active low). NCS needs to be low to activate the serial port; otherwise, MISO will be high Z, and MOSI & SCLK will be ignored. NCS can also be used to reset the serial port in case of an error. |

Motion Pin Timing

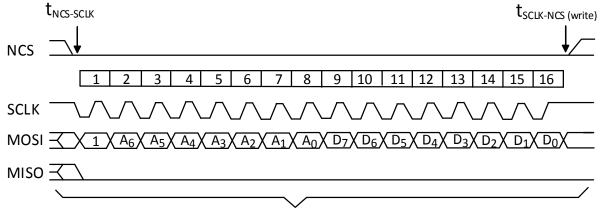
The motion pin is an active low output that signals the micro-controller when motion has occurred. The motion pin is lowered whenever the motion bit is set; in other words, whenever there is non-zero data in the Delta_X_L, Delta_X_H, Delta_Y_L or Delta_Y_H registers. Clearing the motion bit (by reading Delta_X_L, Delta_X_H, Delta_Y_L or Delta_Y_H registers) will put the motion pin high.

Chip Select Operation

The serial port is activated after NCS goes low. If NCS is raised during a transaction, the entire transaction is aborted and the serial port will be reset. This is true for all transactions including SROM download. After a transaction is aborted, the normal address-to-data or transaction-to-transaction delay is still required before beginning the next transaction. To improve communication reliability, all serial transactions should be framed by NCS. In other words, the port should not remain enabled during periods of non-use because ESD and EFT/B events could be interpreted as serial communication and put the chip into an unknown state. In addition, NCS must be raised after each burst-mode transaction is complete to terminate burst-mode. The port is not available for further use until burst-mode is terminated.

Write Operation

Write operation, defined as data going from the micro-controller to PMW3360DM-T2QU chip, is always initiated by the micro-controller and consists of two bytes. The first byte contains the address (seven bits) and has a "1" as its MSB to indicate data direction. The second byte contains the data. PMW3360DM-T2QU chip reads MOSI on rising edges of SCLK.



MOSI Driven by Micro-Controller
Figure 14. Write operation

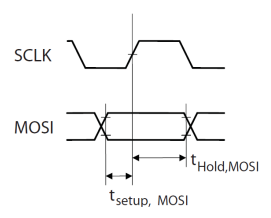
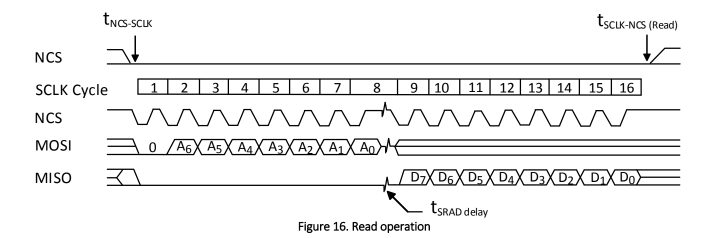


Figure 15. MOSI setup and hold time

Read Operation

A read operation, defined as data going from PMW3360DM-T2QU chip to the micro-controller, is always initiated by the micro-controller and consists of two bytes. The first byte contains the address, is sent by the micro-controller over MOSI, and has a "0" as its MSB to indicate data direction. The second byte contains the data and is driven by PMW3360DM-T2QU chip over MISO. The chip outputs MISO bits on falling edges of SCLK and samples MOSI bits on every rising edge of SCLK.



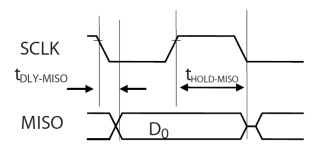


Figure 17. MISO Delay and hold time

Note: The minimum high state of SCLK is also the minimum MISO data hold time of PMW3360DM-T2QU chip. Since the falling edge of SCLK is actually the start of the next read or write command, PMW3360DM-T2QU chip will hold the state of data on MISO until the falling edge of SCLK.

Required timing between Read and Write Commands (tsxx)

There are minimum timing requirements between read and write commands on the serial port.

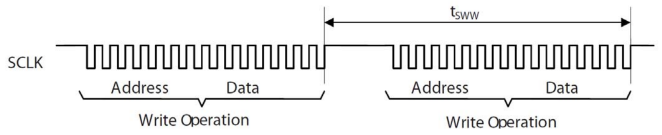


Figure 18. Timing between two write commands

If the rising edge of the SCLK for the last data bit of the second write command occurs before the t_{SWW} delay, then the first write command may not complete correctly.

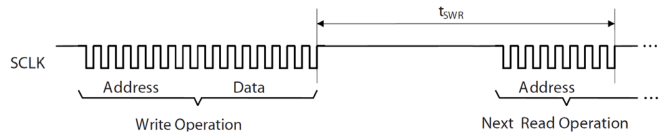


Figure 19. Timing between write and either write or subsequent read commands

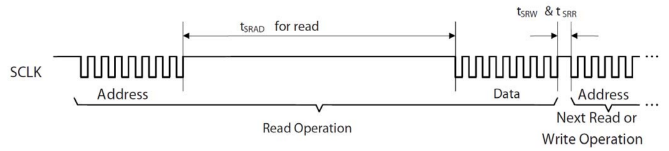


Figure 20. Timing between read and either write or subsequent read commands

If the rising edge of SCLK for the last address bit of the read command occurs before the t_{SWR} required delay, the write command may not complete correctly. During a read operation SCLK should be delayed at least t_{SRAD} after the last address data bit to ensure that the Chip has time to prepare the requested data.

The falling edge of SCLK for the first address bit of either the read or write command must be at least t_{SRR} or t_{SRW} after the last SCLK rising edge of the last data bit of the previous read operation. In addition, during a read operation SCLK should be delayed after the last address data bit to ensure that PMW3360DM-T2QU chip has time to prepare the requested data.

SEE. FEEL. TOUCH.

21

4.0 Burst mode operation

Burst Mode Operation

Burst mode is a special serial port operation mode which may be used to reduce the serial transaction time for three predefined operations: motion read and SROM download and frame capture. The speed improvement is achieved by continuous data clocking to or from multiple registers without the need to specify the register address, and by not requiring the normal delay period between data bytes.

Motion Read

Reading the Motion_Burst register activates this mode. PMW3360DM-T2QU chip will respond with the following motion burst report in order. Motion burst report:

BYTE[00] = Motion

BYTE[01] = Observation

BYTE[02] = Delta X L

BYTE[03] = Delta_X_H

BYTE[04] = Delta_Y_L

BYTE[05] = Delta_Y_H

BYTE[06] = SQUAL

BYTE[07] = Raw Data Sum

BYTE[08] = Maximum Raw Data

BYTE[09] = Minimum Raw Data

BYTE[10] = Shutter Upper

BYTE[11] = Shutter_Lower

After sending the register address, the microcontroller must wait for t_{SRAD_MOTBR} , and then begin reading data. All data bits can be read with no delay between bytes by driving SCLK at the normal rate. The data are latched into the output buffer after the last address bit is received. After the burst transmission is complete, the microcontroller must raise the NCS line for at least t_{BEXIT} to terminate burst mode. The serial port is not available for use until it is reset with NCS, even for a second burst transmission.

Procedure to start motion burst:

- 1. Write any value to Motion_Burst register.
- 2. Lower NCS
- 3. Send Motion Burst address (0x50).
- $4. \quad Wait \ for \ t_{SRAD_MOTBR}$
- 5. Start reading SPI Data continuously up to 12 bytes. Motion burst may be terminated by pulling NCS high for at least talent.
- 6. To read new motion burst data, repeat from step 2.
- 7. If a non-burst register read operation was executed; then, to read new burst data, start from step 1 instead.

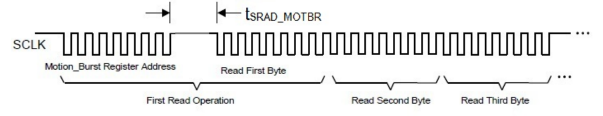


Figure 21. Motion Read sequence for step 3 to 5

Note: Motion burst data can be read from the Motion_Burst registers even in run or rest mode.

 ${\tt SEE.} \ {\tt FEEL.} \ {\tt TOUCH.}$

5.0 SROM Download

This function is used to load the supplied firmware file contents into PMW3360DM-T2QU after chip power up sequence. The firmware file is an ASCII text file.

SROM download procedure:

- 1. Perform the Power-Up sequence (steps 1 to 8)
- 2. Write 0 to Rest_En bit of Config2 register to disable Rest mode.
- 3. Write 0x1d to SROM_Enable register for initializing
- 4. Wait for 10 ms
- 5. Write 0x18 to SROM_Enable register again to start SROM Download
- 6. Write SROM file into SROM_Load_Burst register, 1st data must start with SROM_Load_Burst address. All the SROM data must be downloaded before SROM starts running.
- 7. Read the SROM_ID register to verify the ID before any other register reads or writes.
- 8. Write 0x00 to Config2 register for wired mouse **or** 0x20 for wireless mouse design.

The SROM download success may be verified in two ways. Once execution from SROM space begins, the SROM_ID register will report the firmware version. At any time, a self-test may be executed which performs a CRC on the SROM contents and reports the results in a register. Take note that the self-test does disrupt tracking performance and also reset registers to default value. The test is initiated by writing 0x15 to the SROM_Enable register and the result is placed in the Data_Out_Lower and Data_Out_Upper registers. See register description for more details.

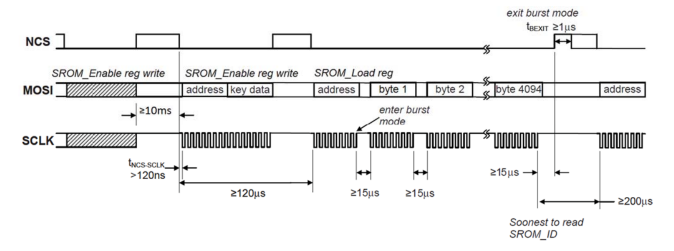


Figure 22. SROM Download Burst Mode

6.0 Frame Capture

This is a fast way to download a full array of raw data values from a single frame. This mode disables navigation and overwrites any downloaded firmware. A hardware reset is required to restore navigation, and the firmware must be reloaded.

To trigger the capture, write to the Frame_Capture register. The next available complete 1 frame image will be stored to memory. The data is retrieved by reading the Raw_Data_Burst register using burst read method per the waveform below. If the Raw_Data_Burst register is read before the data is ready (step 6 below), it will return all zeros.

Frame Capture procedure:

- 1. The chip should be powered up and reset correctly (SROM download should be part of this powered up and reset sequence refer to Power Up sequence in data sheet for more information).
- 2. Wait for 250ms.
- 3. Write 0 to Rest_En bit of Config2 register to disable Rest mode.
- 4. Write 0x83 to Frame Capture register.
- 5. Write 0xC5 to Frame Capture register.
- 6. Wait for 20ms.
- 7. Continue burst read from Raw_data_Burst register until all 1296 raw data are transferred.
- 8. Continue step 1-8 to capture another frame.

Note: Manual reset and SROM download are needed after frame capture to restore navigation.

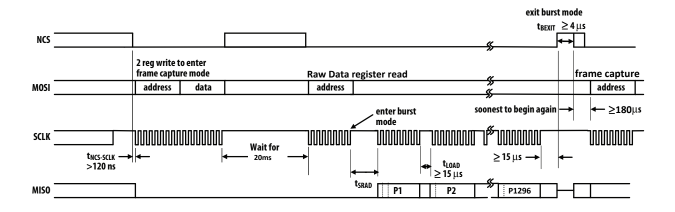


Figure 23. Frame Capture Burst Mode

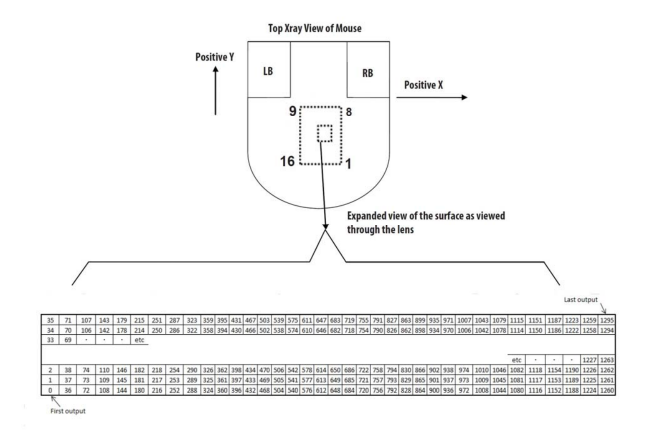


Figure 24. Raw data Map (Surface referenced)

7.0 Power Up

Although the chip performs an internal power up self reset, it is still recommend that the Power_Up_Reset register is written every time power is applied. The appropriate sequence is as follows:

- 1. Apply power to VDD and VDDIO in any order, with a delay of no more than 100ms in between each supply. Ensure all supplies are stable.
- 2. Drive NCS high, and then low to reset the SPI port.
- 3. Write 0x5A to Power_Up_Reset register (or, alternatively toggle the NRESET pin).
- 4. Wait for at least 50ms.
- 5. Read from registers 0x02, 0x03, 0x04, 0x05 and 0x06 one time regardless of the motion pin state.
- 6. Perform SROM download.
- 7. Load configuration for other registers.

During power-up there will be a period of time after the power supply is high but before normal operation. The table below shows the state of the various pins during power-up and reset.

| State of Signal Pins After VDD is Valid | | | | | | | | | |
|---|--------------|----------------|--|--|--|--|--|--|--|
| Pin | During Reset | After Reset | | | | | | | |
| NRESET | Functional | Functional | | | | | | | |
| NCS | Ignored | Functional | | | | | | | |
| MISO | Undefined | Depends on NCS | | | | | | | |
| SCLK | Ignored | Depends on NCS | | | | | | | |
| MOSI | Ignored | Depends on NCS | | | | | | | |
| MOTION | Undefined | Functional | | | | | | | |

NRESET

The NRESET pin can be used to perform a full chip reset. When asserted, it performs the same reset function as the Power_Up_Reset_Register. The NRESET pin needs to be asserted (held to logic 0) for at least 100 ns.

Note:- NRESET pin has a built in weak pull up circuit. During active low reset phase, it can draw a static current of up to 600uA.

8.0 Shutdown

PMW3360DM-T2QU can be set in Shutdown mode by writing to Shutdown register. The SPI port should not be accessed when Shutdown mode is asserted, except the power-up command (writing 0x5a to register 0x3a). Other ICs on the same SPI bus can be accessed, as long as the chip's NCS pin is not asserted. The SROM download is required when wake up from Shutdown mode.

To de-assert Shutdown mode:

- 1. Drive NCS high, and then low to reset the SPI port.
- 2. Write 0x5A to Power_Up_Reset register (or, alternatively toggle the NRESET pin).
- 3. Wait for at least 50ms.
- 4. Read from registers 0x02, 0x03, 0x04, 0x05 and 0x06 one time regardless of the motion pin state.
- 5. Perform SROM download.
- 6. Load configuration for other registers.

| Pin | Status when Shutdown Mode |
|--------|---------------------------|
| NRESET | High |
| NCS | High ^{*1} |
| MISO | Hi-Z ^{*2} |
| SCLK | Ignore if NCS = 1^{*3} |
| MOSI | Ignore if NCS = 1*4 |
| MOTION | Output High |

- *1. NCS pin must be held to 1 (high) if SPI bus is shared with other devices. It is recommended to hold to 1 (high) during Shutdown unless powering up the chip. It must be held to 0 (low) if the chip is to be re-powered up from shutdown (writing 0x5a to register 0x3a).
- *2. MISO should be either pull up or down during shutdown in order to meet the low power consumption specification in the
- *3. SCLK is ignored if NCS is 1 (high). It is functional if NCS is 0 (low).
- *4. MOSI is ignored if NCS is 1 (high). If NCS is 0 (low), any command present on the MOSI pin will be ignored except power-up command (writing 0x5a to register 0x3a).

Note:- There are long wakeup times from shutdown. These features should not be used for power management during normal mouse motion.

9.0 Lift cut off calibration

This chip has the capability to optimize its lift performance by tuning internal parameters to the surface. This "Lift cut off calibration" feature involves user interaction.

Take note that the Lift cut off calibration procedure that follows references registers of seven Lift cut off calibration related registers: (i) LiftCutoff_Tune1, (ii) LiftCutoff_Tune2, (iii) LiftCutoff_Tune3, (iv) LiftCutoff_Tune_Timeout, (v) LiftCutoff_Tune_Min_Length, (vi) Raw data_Threshold and (vii) Min_SQ_Run.

- 1. Ensure that the chip is powered up according to the Power Up Sequence.
- 2. Ensure that Lift cut off calibration SROM*1 is downloaded.
- Delay for 30ms.
- 4. Prompt the user that the "Lift cut off calibration" procedure is about to begin to ensure that the mouse is placed nominally on the surface (mouse is not lifted).
- 5. Start the calibration procedure by setting RUN_CAL register bit to 1. The calibration procedure can be started by a SW prompt to the user or user-initiated through a mouse-click event.
- 6. Poll CAL_STAT[2:0] to check the status of the calibration procedure. There are three ways to successfully stop the calibration procedure: set RUN_CAL register bit to 0 if either:
 - o CAL STAT[2:0] = 0x02,
 - o CAL_STAT[2:0] = 0x02 and user initiates a stop through a mouse-click event, or,
 - o $CAL_STAT[2:0] = 0x03$.
 - If CAL_STAT[2:0] = 0x04, the calibration procedure needs to be re-started.
- 7. Stop the calibration procedure by ensuring that the RUN_CAL register bit is 0, then wait 1msec before reading the recommended "Raw data Threshold" register value, RPTH[6:0] (lower 7 bits of LiftCutoff_Tune2 register). RPTH[6:0] recommends a raw data threshold value that replaces the default value in the tracking SROM's Raw_data_Threshold register to improve lift performance. The Raw_data_Threshold register requires the Tracking SROM*² to be loaded.
- 8. Read the recommended "Min SQUAL Run" register value, RMSQ[7:0] (entire 8 bits of LiftCutoff_Tune3 register). RMSQ[7:0] recommends a Min SQUAL Run value that replaces the default value in the tracking SROM's Min_SQ_Run register to improve lift performance. The Min_SQ_Run register requires the Tracking SROM*² to be downloaded.
- 9. The Lift cut off calibration procedure is complete.

Note:

^{*1} Lift cut off calibration SROM: SROM 0x81 or above (4KB).

^{*2} Tracking SROM: SROM 0x03 or above (4KB).

10.0 Registers Table

PMW3360DM-T2QU registers are accessible via the serial port. The registers are used to read motion data and status as well as to set the device configuration.

| Address | Register | Access (R = Read / W = Write or Read/Write= RW) | Default Value | | |
|--------------|---------------------------------|---|---------------|--|--|
| 0x00 | Product ID | R | 0x42 | | |
| 0x00 | Revision ID | R | 0x42 0x01 | | |
| 0x02 | Motion | RW | 0x20 | | |
| 0x03 | Delta_X_L | R | 0x00 | | |
| 0x04 | Delta_X_H | R | 0x00 | | |
| 0x05 | Delta_X_11 Delta_Y_L | R | 0x00 | | |
| 0x06 | Delta_Y_H | R | 0x00 | | |
| 0x07 | SQUAL | R | 0x00 | | |
| 0x08 | Raw Data Sum | R | 0x00 | | |
| 0x09 | Maximum Raw data | R | 0x00 | | |
| 0x0A | Minimum Raw data | R | 0x00 | | |
| 0x0B | Shutter Lower | R | | | |
| DXOC | _ | R | 0x12 0x00 | | |
| | Shutter_Upper Control | | | | |
| 0x0D 0x0F | | RW RW | 0x02 | | |
| 0x0F 0x10 | Config? | | 0x31 0x20 | | |
| | Config2 | RW RW | | | |
| 0x11 | Angle_Tune | | 0x00 | | |
| 0x12 | Frame_Capture | RW W | 0x00 N/A | | |
| 0x13 | SROM_Enable | | | | |
| 0x14 | Run_Downshift Rest1 Rate Lower | RW | 0x32 | | |
| 0x15 | | RW | 0x00 | | |
| 0x16 | Rest1_Rate_Upper | RW | 0x00 | | |
| 0x17 | Rest1_Downshift | RW | 0x1F | | |
| 0x18 | Rest2_Rate_Lower | RW | 0x63 | | |
| 0x19 | Rest2_Rate_Upper | RW | 0x00 | | |
| 0x1A | Rest2_Downshift | RW | 0xBC | | |
| 0x1B | Rest3_Rate_Lower | RW | 0xF3 | | |
| 0x1C | Rest3_Rate_Upper | RW | 0x01 | | |
| 0x24 | Observation | RW | 0x00 | | |
| 0x25 | Data_Out_Lower | R | 0x00 | | |
| 0x26 | Data_Out_Upper | R | 0x00 | | |
| 0x29 | Raw_Data_Dump | RW | 0x00 | | |
| 0x2A | SROM_ID | R | 0x00 | | |
| 0x2B | Min_SQ_Run | RW | 0x10 | | |
| 0x2C | Raw_Data_Threshold | RW | 0x0A | | |
| Dx2F | Config5 | RW | 0x31 | | |
| Dx3A | Power_Up_Reset | W | N/A | | |
| 0x3B | Shutdown | W | N/A | | |
| Dx3F | Inverse_Product_ID | R | 0xBD | | |
| 0x41 | LiftCutoff_Tune3 | RW | 0x00 | | |
| 0x42 | Angle_Snap | RW | 0x00 | | |
| Dx4A | LiftCutoff_Tune1 | RW | 0x00 | | |
| 0x50 | Motion_Burst | RW | 0x00 | | |
| 0x58 | LiftCutoff_Tune_Timeout | RW | 0x27 | | |
| Ox5A | LiftCutoff_Tune_Min_Length | RW | 0x09 | | |
| 0x62 | SROM_Load_Burst | W | N/A | | |
| 0x63 | Lift_Config | RW | 0x02 | | |
| 0x64 | Raw_Data_Burst | R | 0x00 | | |
| 0x65 | LiftCutoff Tune2 | R | 0x00 | | |

11.0 Registers Description

| Register: 0x00 | | | | | | | | | | |
|------------------|------------------|------------------------|------------------|------------------|-----------------------------------|---------|-----------------|------------------|--|--|
| Name: Product_ID | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | PID ₇ | PID ₆ | PID ₅ | PID ₄ | PID ₃ | PID_2 | PID_1 | PID ₀ | | |
| rieiu | | | | Res | et Value: 0x4 | 2 | | | | |
| Access: R/W | | | | | Read Only | | | | | |
| Data Type: | | 8-bit unsigned integer | | | | | | | | |
| Usage | | | | | his model onl ations link is f | | n this register | does not change; | | |

| Register: 0x01 | | | | | | | | | | | |
|-------------------|--------------------------|------------------------|------------------|------------------|------------------|------------------|------------------|--------------------|--|--|--|
| Name: Revision_ID | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| Field | RID ₇ | RID ₆ | RID ₅ | RID ₄ | RID ₃ | RID ₂ | RID ₁ | RID ₀ | | | |
| rieiu | | | | Res | et Value: 0x0 | 1 | | | | | |
| Access: R/W | | | | | Read Only | | | | | | |
| Data Type: | | 8-bit unsigned integer | | | | | | | | | |
| Usage | This registe to change v | | | | revision of th | e permanent | internal firmw | are. It is subject | | | |

| Register: 0x02 | | | | | | | | | | | | | | |
|----------------|---|--|--|---|--|---|--|--|--|--|--|--|--|--|
| Name: Motion | | | | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | |
| Field | MOT | Reserved | 1 | RData_1st | Lift_Stat | OP_MODE ₁ | OP_MODE ₂ | FRAME_RData_1st | | | | | | |
| rielu | | | | | Reset Value: | : 0x20 | | | | | | | | |
| Access: R/W | | | | | Read/ Wr | ite | | | | | | | | |
| Data Type: | | | | | 8-bit Fie | ld | | | | | | | | |
| Usage | Write ar Read the If the M sequence not reac Delta_Y To read | ny value to the Motion reg OT bit is set, ce to get the did dibefore the reg H will be lost a new set of ther register v | e Motion re ister. This w Delta_X_L, I accumulated notion regis t. motion data was read i.e | egister. ill freeze the Delta_X_H, D d motion. No ster is read fo a (Delta_X_L, . any other re | Delta_X_L, Doelta_Y_L and te: if Delta_X_or the second Delta_X_H, Degister beside: | elta_X_H, Delta_ Delta_Y_H regist _L, Delta_X_H, D time, the data in | Y_L and Delta_Y ters should be re elta_Y_L and Del | ta_Y_H registers are a_X_H, Delta_Y_L and from Step 2. | | | | | | |

| Field Name | Description |
|-----------------|--|
| МОТ | Motion since last report or PD 0 = No motion 1 = Motion occurred, data ready for reading in Delta_X_L, Delta_X_H, Delta_Y_L and Delta_Y_H registers |
| [6] | Reserved. |
| [5] | 1 |
| RData_1st | This bit is set when the Raw_Data_Grab register is written to or when a complete raw data array has been read, initiating an increment to raw data 0,0. 0 = Raw_Data_Grab data not from raw data 0,0 1 = Raw_Data_Grab data is from raw data 0,0 |
| Lift_Stat | Indicate the lift status of Chip, 0 = Chip on surface. 1 = Chip lifted. |
| OP_Mode[1:0] | 00 – Run mode 01 – Rest 1 10 – Rest 2 11 – Rest 3 |
| FRAME_RData_1st | This bit is set to indicate first raw data in frame capture. 0 = Frame capture data not from raw data 0,0 1 = Frame capture data is from raw data 0,0 |

| Register: 0x03 | | | | | | | | | | | | | |
|-----------------|---|-------------------|----------------|---------------|----------------|----------------|-----------------|-----------------|--|--|--|--|--|
| Name: Delta_X_L | Name: Delta_X_L | | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | |
| Field | X ₇ | X ₆ | X ₅ | X_4 | X ₃ | X ₂ | X ₁ | X ₀ | | | | | |
| | | Reset Value: 0x00 | | | | | | | | | | | |
| Access: R/W | | Read Only | | | | | | | | | | | |
| Data Type: | a Type: 16 bits 2's complement number. Lower 8 bits of Delta_X. | | | | | | | | | | | | |
| | | t is counts s | ince last repo | ort. Absolute | value is deter | mined by reso | olution. Readin | g it clears the | | | | | |
| | register. | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Usage | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| Register: 0x04 | | | | | | | | | | | | |
|-----------------|-------------------|--|-----------------|-----------------|-----------------|-----------------|----------------|----------------|--|--|--|--|
| Name: Delta_X_H | | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
| Field | X ₁₅ | X ₁₄ | X ₁₃ | X ₁₂ | X ₁₁ | X ₁₀ | X ₉ | X ₈ | | | | |
| | Reset Value: 0x04 | | | | | | | | | | | |
| Access: R/W | | | | R | ead Only | | | | | | | |
| Data Type: | | 16 bits 2's complement number. Lower 8 bits of Delta_X. | | | | | | | | | | |
| Usage | Delta_X_H r | Delta_X_H must be read after Delta_X_L to have the full motion data. Reading it clears the register. | | | | | | | | | | |

| Register: 0x05 | | | | | | | | | | | | | |
|-----------------|---------------------|---|------------|-----------------------|----------------|----------|----------------|----------------|--------|----------------|--------|----------------|--|
| Name: Delta_Y_L | | | | | | | | | | | | | |
| Bit | 7 | 7 6 5 4 3 2 1 0 | | | | | | | | | | | |
| Field | Y ₇ | Y ₆ | ١ | 1 ₅ | Y ₄ | | Y ₃ | Y ₂ | | Y ₁ | | Y ₀ | |
| | Reset Value: 0x00 | | | | | | | | | | | | |
| Access: R/W | Read Only | | | | | | | | | | | | |
| Data Type: | | 16 bits 2's complement number. Lower 8 bits of Delta_Y. | | | | | | | | | | | |
| | Y movemer register. | nt is count | s since la | ist repo | rt. Absol | ute valu | ue is dete | rmined b | y reso | lution. Rea | ding i | t clears the | |
| | Motion | -32768 | -32767 | | -2 | -1 | 0 | +1 | +2 | +3 | 32766 | +32767 | |
| Usage | | | | | | | | | | | | | |
| | Delta_Y | 8000 | 8001 | | FFFE | FFFF | 00 | 01 | 02 | 7 | 7FFE | 7FFF | |
| | | | | | | | | | | | | | |

| Register: 0x06 | | | | | | | | | | | |
|-----------------|-------------------|---|-----------------|-----------------|-----------------|-----------------|-----------------------|----------------|--|--|--|
| Name: Delta_Y_H | | | | | | | | | | | |
| Bit | 7 | 6 | Bit | 7 | 6 | Bit | 7 | 6 | | | |
| Field | Y ₁₅ | Y ₁₄ | Y ₁₃ | Y ₁₂ | Y ₁₁ | Y ₁₀ | Y ₉ | Y ₈ | | | |
| | Reset Value: 0x00 | | | | | | | | | | |
| Access: R/W | | | | Re | ead Only | | | | | | |
| Data Type: | | 16 bits 2's complement number. Upper 8 bits of Delta_Y | | | | | | | | | |
| Usage | Delta_Y_H ı | Delta_Y_H must be read after Delta_Y_L to have the full motion data. Reading it clears the register | | | | | | | | | |

| Register: 0x07 | | | | | | | | | | | | |
|----------------|--|-----------------|-----------------|-----------------|-----|-----------------|-----------------|-----------------|--|--|--|--|
| Name: SQUAL | | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
| Field | SQ ₇ | SQ ₆ | SQ ₅ | SQ ₄ | SQ₃ | SQ ₂ | SQ ₁ | SQ ₀ | | | | |
| | Reset Value: 0x00 | | | | | | | | | | | |
| Access: R/W | Read Only | | | | | | | | | | | |
| Data Type: | 8-bit unsigned integer | | | | | | | | | | | |
| | The SQUAL (Surface quality) register is a measure of the number of valid features visible by the chip in the current frame. Use the following formula to find the total number of valid features. Number of Features = SQUAL Register Value * 8 | | | | | | | | | | | |
| Usage | The maximum SQUAL register value is 0x80. Since small changes in the current frame can result in changes in SQUAL, variations in SQUAL when looking at a surface are expected. The graph below shows 883 sequentially acquired SQUAL values, while a chip was moved slowly over white paper. | | | | | | | | | | | |
| | SQUAL values are only valid in run mode. Disable Rest mode before measuring SQUAL. | | | | | | | | | | | |

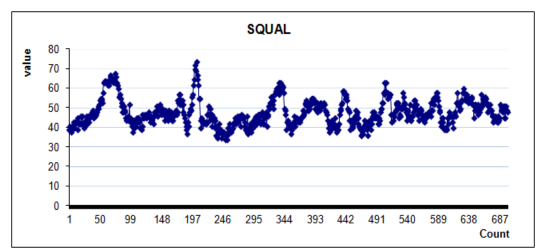


Figure 25. Average SQUAL on white paper

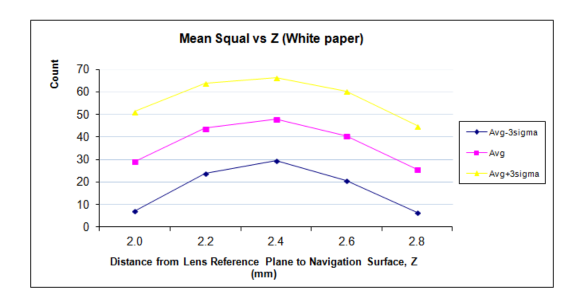


Figure 26. Mean SQUAL vs Z

| Register: 0x08 | | | | | | | | | | |
|--------------------|---|-----------------|-----------------|-----------------|-----------------|----------------------------------|-----------------|-----------------|--|--|
| Name: Raw_Data_Sum | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | AP ₇ | AP ₆ | AP ₅ | AP ₄ | AP ₃ | AP ₂ | AP ₁ | AP ₀ | | |
| | | | | Reset \ | Value: 0x00 | | | | | |
| Access: R/W | Read Only | | | | | | | | | |
| Data Type: | 8-bit unsigned integer | | | | | | | | | |
| | _ | all 1296 raw | | - | | rts the upper b average raw d | • | | | |
| Usage | Average Raw Data = Register Value * 1024 / 1296 | | | | | | | | | |
| | | _ | • | , , , , , | | .024 truncated ge every frame | | . The | | |

| Register: 0x09 | | | | | | | | Register: 0x09 | | | | | | | | | | | |
|------------------------|-------------------|---|------------------|------------------|------------------|------------------|------------------|------------------|--|--|--|--|--|--|--|--|--|--|--|
| Name: Maximum_Raw_Data | | | | | | | | | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | | | | | | | | |
| Field | MRD ₇ | MRD ₆ | MRD ₅ | MRD ₄ | MRD ₃ | MRD ₂ | MRD ₁ | MRD ₀ | | | | | | | | | | | |
| | Reset Value: 0x00 | | | | | | | | | | | | | | | | | | |
| Access: R/W | | | | Re | ead Only | | | | | | | | | | | | | | |
| Data Type: | | 8-bit unsigned integer | | | | | | | | | | | | | | | | | |
| Usage | | Maximum Raw data value in current frame. Minimum value = 0, maximum value = 127. The maximum aw data value can change every frame | | | | | | | | | | | | | | | | | |

| Register: 0x0A | | | | | | | | | | |
|----------------------|------------------------|--|--------------------|--------------------|--------------------|-----------|-----------|--------------------|--|--|
| Name: Minimum_Raw_Da | ata | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | MinRD ₇ | MinRD ₆ | MinRD ₅ | MinRD ₄ | MinRD ₃ | $MinRD_2$ | $MinRD_1$ | MinRD ₀ | | |
| | Reset Value: 0x00 | | | | | | | | | |
| Access: R/W | | | | Re | ead Only | | | | | |
| Data Type: | 8-bit unsigned integer | | | | | | | | | |
| Usage | | Minimum Raw data value in current frame. Minimum value = 0, maximum value = 127. The minimum raw data value can change every frame | | | | | | | | |

| Register: 0x0B | | | | | | | | | | | |
|---------------------|----------------|--|----------------|----------------|----------------|----------------|----------------|----------------|--|--|--|
| Name: Shutter_Lower | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| Field | S ₇ | S ₆ | S ₅ | S ₄ | S ₃ | S ₂ | S ₁ | S ₀ | | | |
| | | | | Reset | Value: 0x12 | | | | | | |
| Access: R/W | | | | Re | ead Only | | | | | | |
| Data Type: | | 16-bit unsigned number | | | | | | | | | |
| Usage | Lower byte | Lower byte of the 16bit Shutter register | | | | | | | | | |

| Register: 0x0C | | | | | | | | | | |
|---------------------|----------------------------|--|-----------------|-----------|-----------------|------|----------------|----------------|--|--|
| Name: Shutter_Upper | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | S ₁₅ | S ₁₄ | S ₁₃ | S 12 | S ₁₁ | S 10 | S ₉ | S ₈ | | |
| | Reset Value: 0x00 | | | | | | | | | |
| Access: R/W | | | | R | ead Only | | | | | |
| Data Type: | | | | 16-bit ur | nsigned numb | er | | | | |
| Usage | should be r operating r | Units are clock cycles of the internal oscillator. Read Shutter_Upper first, then Shutter_Lower. They hould be read consecutively. The shutter is adjusted to keep the average raw data values within normal operating ranges. The shutter value is checked and automatically adjusted to a new value if needed on every frame when operating in default mode. | | | | | | | | |

Version 1.50 | 26 Sep 2016

| Register: 0x0D | | | | | | | | | | |
|----------------|---|----------------------------------|-----------------------------|---------------|-------------|----------|----------|----------|--|--|
| Name: Control | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | CTRL1 ₇ | CTRL1 ₆ | CTRL1 ₅ | Reserved | Reserved | Reserved | Reserved | Reserved | | |
| | | | | Reset | Value: 0x02 | | | | | |
| Access: R/W | Read Write | | | | | | | | | |
| Data Type: | 8-bit unsigned integer | | | | | | | | | |
| | This register defines programmable invert able of XY register scheme. | | | | | | | | | |
| | Field Name | | Description | | | | | | | |
| | CTRL1 _{[7:5} |] | 000 - 0 deg | | | | | | | |
| Usage | | | 110 - 90 de | - | | | | | | |
| - Gauge | | | 011 - 180 d $101 - 270 d$ | - | | | | | | |
| | Reserved | J _[4:0] | Reserved | 106100 | | | | | | |
| | Note: For C | <i>TRL1_[7:5]</i> plea | ase use 0 de | gree for best | performance | | | | | |

| Register: 0x0F | | | | | | | | | |
|----------------|------------------|--|---|------------------|------------------|------------------|------------------|------------------|--|
| Name: Config1 | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Field | RES ₇ | RES 1 ₆ | RES ₅ | RES ₄ | RES ₃ | RES ₂ | RES ₁ | RES ₀ | |
| | | | | Reset | Value: 0x31 | | | | |
| Access: R/W | | | | Re | ad/ Write | | | | |
| Data Type: | | | | E | Bit Field | | | | |
| Usage | RES[7:0] | Field Name Description RES[7:0] Set resolution with CPI step of 100 cpi 0x00: 100 cpi (Minimum cpi) 0x01: 200 cpi 0x02: 300 cpi | | | | | | | |
| | | | 0x02: 300 cpi : : : 0x31: 5000 cpi (default cpi) : : : 0x77: 12000 cpi (maximum cpi) | | | | | | |

| Register: 0x10 | | | | | | | | | |
|----------------|--|---------------------------------|--|-------|---|---|-------------------|--------------|--|
| Name: Config2 | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Field | Reserved | Reserved | ved Rest_En Reserved Reserved Rpt_Mod Reserved O | | | | | | |
| | | | | Reset | Value: 0x20 | | | | |
| Access: R/W | Read/ Write | | | | | | | | |
| Data Type: | Bit Field | | | | | | | | |
| | Field Name Description [7:6] Reserved Rest_En 0 = Normal operation without REST mode. 1 = REST mode enable. | | | | | | | | |
| Usage | [4:3] Rpt_Mod | = 0: N = 1: C X is | t the X and Y lormal CPI se PI setting fo | - | both delta X a Ifined by Conf | | DxOF). CPI settii | ng for delta | |
| | 1 | Reser | ved | | | | | | |
| | Bit[0] | [0] Must be set to 0 | | | | | | | |

| Register: 0x11 | | | | | | | | | | |
|------------------|------------------------|--------------------|---|--------------------------|-----------|--------------------|--------------------|--------------------|--|--|
| Name: Angle_Tune | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | Angle ₇ | Angle ₆ | Angle ₅ | Angle ₄ | Angle₃ | Angle ₂ | Angle ₁ | Angle ₀ | | |
| | Reset Value: 0x00 | | | | | | | | | |
| Access: R/W | | | | Re | ad/ Write | | | | | |
| Data Type: | Bit Field | | | | | | | | | |
| Usage | Field Nar Angle[7:0 | 0] 0 0 0 | escription xE2 -30 degr xF6 -10 degr x 00 0 degree x0F +15 degr x1E +30 deg | ee e (default) ree | | | | | | |

Version 1.50 | 26 Sep 2016

| Register: 0x12 | | | | | | | | | | |
|---------------------|---------------------------|-----------------|------------------------------|-----------------|-----------------|-----------------|--|-----------------|--|--|
| Name: Frame_Capture | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | FC ₇ | FC ₆ | FC ₅ | FC ₄ | FC ₃ | FC ₂ | FC ₁ | FC ₀ | | |
| | Reset Value: 0x12 | | | | | | | | | |
| Access: R/W | | | | R | ead Only | | | | | |
| Data Type: | | | | 8-bit ur | nsigned intege | r | | | | |
| Usage | this register and SROM | r will cause a | any firmware e required t | e loaded to be | e overwritten | and stops nav | pe stored to RA vigation. A hard eading. Refer t | dware reset | | |

| Register: 0x13 | | | | | | | | | | |
|-------------------|---|-----------------|-----------------|-----------------|-----------------|-----------------|-------------------------------------|-----------------|--|--|
| Name: SROM_Enable | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | SE ₇ | SE ₆ | SE ₅ | SE ₄ | SE ₃ | SE ₂ | SE ₁ | SE ₀ | | |
| | Reset Value: N/A | | | | | | | | | |
| Access: R/W | | | | W | rite Only | | | | | |
| Data Type: | 8-bit unsigned integer | | | | | | | | | |
| | Write to this register to start either SROM download or SROM CRC test. See SROM Download section for details. | | | | | | | | | |
| Heare | | should not | be used dur | | | | ul. Navigation i e reset to defa | | | |
| Usage | SROM CRC | read proced | ure is as bel | ow: | | | | | | |
| | Write 0x15 to SROM_Enable register. Wait for at least 10ms. Read register Data Out Upper and register Data Out Lower. | | | | | | | | | |
| | | | | | | | | | | |

| Register: 0x14 | | | | | | | | | | |
|---------------------|---|--|--|----------------------------|---|----------------|------------------------------|-----------|--|--|
| Name: Run_Downshift | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | RD ₇ | RD ₆ | RD₅ | RD ₄ | RD ₃ | RD_2 | RD_1 | RD_0 | | |
| | Reset Value: 0x32 | | | | | | | | | |
| Access: R/W | Read/ Write | | | | | | | | | |
| Data Type: | 8-bit unsigned integer | | | | | | | | | |
| Usage | calculation. The minimu Run Downs Default = 50 Max = 255x | um register v hift time (m: 0 x 10 = 500 10 = 2550m | value is 0x01 s) = RD[7:0] : ms s = 2.55s | . A value of 0; x 10 ms | . Default value x00 will be int 6 and -20% of | ernally clippe | se the formula d to 0x01. | below for | | |

| Register: 0x15 | | | | | | | | | | | |
|-----------------------|--|------------------|------------------|------------------|----------------|------------------|------------------|------------------|--|--|--|
| Name: Res1_Rate_Lower | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| Field | R1R ₇ | R1R ₆ | R1R ₅ | R1R ₄ | R1R₃ | R1R ₂ | R1R ₁ | R1R ₀ | | | |
| | Reset Value: 0x00 | | | | | | | | | | |
| Access: R/W | | | | Re | ad/Write | | | | | | |
| Data Type: | | | | 16-bit ur | nsigned intege | er | | | | | |
| Usage | Lower byte of the Rest1 frame rate register. | | | | | | | | | | |

| Register: 0x16 | | | | | | | | | | | |
|-------------------|--|---|--|-------------------|-------------------------------------|-------------------------------|--|------------------|--|--|--|
| Name: Rest1_Rate_ | Name: Rest1_Rate_Upper | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| Field | R1R ₁₅ | R1R ₁₄ | R1R ₁₃ | R1R ₁₂ | R1R ₁₁ | R1R ₁₀ | R1R ₉ | R1R ₈ | | | |
| | | Reset Value: 0x00 | | | | | | | | | |
| Access: R/W | | Read/Write | | | | | | | | | |
| Data Type: | | 16-bit unsigned integer | | | | | | | | | |
| Usage | value is 1 m order but m R1R[15:0] v formula bel Rest1 frame Default = (0 | as. To write to nust be consultated alue must now for calculated arate duration and the second areas of th | to the register secutive. ot exceed 0x ulation. son = (R1R[19] ms | ers, write Low | ver first, follow vise an intern | wed by Upper al watchdog v | me rate durati : Register read will trigger a re | can be in any | | | |

| Register: 0x17 | | | | | | | | | | | |
|-----------------------|---|--|--|---|----------------|------------------------------------|--|------------------|--|--|--|
| Name: Rest1_Downshift | | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| Field | R1D ₇ | R1D ₆ | R1D ₅ | R1D ₄ | R1D₃ | R1D ₂ | R1D ₁ | R1D ₀ | | | |
| | Reset Value: 0x1F | | | | | | | | | | |
| Access: R/W | Read/Write | | | | | | | | | | |
| Data Type: | 8-bit unsigned integer | | | | | | | | | | |
| Usage | calculation. default mul Rest1 Dowr Default = Re | The minimu tiplier value nshift time = est1_Downs | um register v is defined th R1D[7:0] x 3 hift x 320 x F | alue is 0x01. nrough SROM 820 x Rest1_R Rest1_Rate = ! | A value of 0x0 | 00 will be inte t multiplier va | :. Use the form rnally clipped alue is 320) | | | | |

| Register: 0x18 | | | | | | | | | | |
|------------------------|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|--|--|
| Name: Rest2_Rate_Lower | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | R2R ₇ | R2R ₆ | R2R ₅ | R2R ₄ | R2R ₃ | R2R ₂ | R2R ₁ | R2R ₀ | | |
| | Reset Value: 0x63 | | | | | | | | | |
| Access: R/W | | | | Re | ad/Write | | | | | |
| Data Type: | 16-bit unsigned integer | | | | | | | | | |
| Usage | Lower byte | of the Rest | 2 frame rate | register. | | | | | | |

| Register: 0x19 | | | | | | | | | |
|------------------------|---|---|---|---|-----------------|----------------|---|------------|--|
| Name: Rest2_Rate_Upper | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Field | R2R ₁₅ R2R ₁₄ R2R ₁₃ R2R ₁₂ R2R ₁₁ R2R ₁₀ | | | | | | | | |
| | Reset Value: 0x00 | | | | | | | | |
| Access: R/W | Read/Write | | | | | | | | |
| Data Type: | 16-bit unsigned integer | | | | | | | | |
| Usage | value is 10 in any order R2R[15:0] formula be Rest2 fram Default = (| 0 ms. To writer but must invalue must invalue must invalue must invalue for calculation and the control of the | te to the reg be consecut not exceed C ulation. tion = (R2R[1 100 ms | gisters, write ive. 0x09B0, other 15:0] + 1) x 1 i | Lower first, fo | ollowed by Upp | me rate durati per. Register re will trigger a re | ead can be | |

| Register: 0x1A | | | | | | | | | |
|-----------------------|---|---|---|---|-----------------|------------------|-----------------------------------|------------------|--|
| Name: Rest2_Downshift | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Field | R2D ₇ | R2D ₆ | R2D ₅ | R2D ₄ | R2D₃ | R2D ₂ | R2D ₁ | R2D ₀ | |
| | Reset Value: 0xBC | | | | | | | | |
| Access: R/W | Read/Write | | | | | | | | |
| Data Type: | | | | 8-bit uı | nsigned integ | er | | | |
| Usage | calculation Rest2 Dow Default = 1 | n. The minin vnshift time 188 x 32 x 10 | num register = R2D[7:0] x 00 = 601.6s : | value is 0x01 : 32 x Rest2_R = 10mins | . A value of 0: | k00 will be int | . Use the form ernally clipped | | |

| Register: 0x1B | | | | | | | | |
|------------------------|--|------------------|------------------|------------------|------|------------------|------------------|------------------|
| Name: Rest3_Rate_Lower | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | R3R ₇ | R3R ₆ | R3R ₅ | R3R ₄ | R3R₃ | R3R ₂ | R3R ₁ | R3R ₀ |
| | Reset Value: 0xF3 | | | | | | | |
| Access: R/W | Read/Write | | | | | | | |
| Data Type: | 16-bit unsigned integer | | | | | | | |
| Usage | Lower byte of the Rest3 frame rate register. | | | | | | | |

| Register: 0x1C | | | | | | | | |
|-------------------|----------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------------------------|------------------|
| Name: Res3_Rate_U | pper | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | R3R ₁₅ | R3R ₁₄ | R3R ₁₃ | R3R ₁₂ | R3R ₁₁ | R3R ₁₀ | R3R ₉ | R3R ₈ |
| | | | | Reset | Value: 0x01 | | | |
| Access: R/W | | | | Re | ad/Write | | | |
| Data Type: | | | | 16-bit ur | nsigned integ | er | | |
| | value is 500 | ms. To writ | | • | _ | | ne rate duratio er. Register re | |
| Llango | R3R[15:0] v formula bel | | | :09B0, otherw | vise an interna | al watchdog v | vill trigger a res | set. Use the |
| Usage | Rest3 frame | e rate durati | on = (R3R[15 | 5:0] + 1) x 1 m | ns | | | |
| | Default = (4 | 99 + 1) x 1 = | = 500 ms | | | | | |
| | All the abov | e values are | e expected to | have a +40% | % and -20% of | tolerance. | | |

| Register: 0x24 | | | | | | | | | | |
|-------------------|--|---|---|--|--|---|---|-------------------------|--|--|
| Name: Observation | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | Reserved | OB ₆ | OB ₅ | OB ₄ | OB ₃ | OB ₂ | OB ₁ | OB ₀ | | |
| | | Reset Value: 0x00 | | | | | | | | |
| Access: R/W | | | | Re | ad/Write | | | | | |
| Data Type: | | | | E | Bit Field | | | | | |
| Usage | The active p scheme to d T_{dly_obs} is def | rocess will etect a pro ined as the eed to be ta 0x1.4) + 0.5 ne | have set the blem caused longest fran ken into acc 5 = 700.5mse escription | ir correspond I by EFT/B or I ne period + 0. ount. For e.g. c. ndicates whe running ning | ing bit. The re ESD. 5msec. The lo if the default | egister may be ongest frame t Rest3 rate of | nsec, and read e used as part of period is Rest3 f 500msec is us | of recovery s. Clock | | |

| Register: 0x25 | | | | | | | | |
|----------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--------|-----------------|
| Name: Data_Out_Lower | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | DO ₇ | DO ₆ | DO ₅ | DO ₄ | DO ₃ | DO ₂ | DO_1 | DO ₀ |
| | | | | Reset | Value: 0x00 | | | |
| Access: R/W | | | | Re | ead Only | | | |
| Data Type: | | | | 16-bit ur | nsigned intege | er | | |
| Usage | Lower byte | of the Data | _Out registe | r | | | | |

SEE. FEEL. TOUCH.

| Register: 0x26 | | | | | | | | |
|----------------------|------------------|------------------|------------------|----------------------------|------------------|------------------|------------------|-----------------|
| Name: Data_Out_Upper | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | DO ₁₅ | DO ₁₄ | DO ₁₃ | DO ₁₂ | DO ₁₁ | DO ₁₀ | DO ₉ | DO ₈ |
| | | | | Reset | Value: 0x00 | | | |
| Access: R/W | | | | R | ead Only | | | |
| Data Type: | | | | 16-bit uı | nsigned integ | er | | |
| | | - | | he SROM CRO to SROM_Ena | | a can be reac | l out in any ord | der. The SROM |
| Usage | CRC Resu | ilt | Data_ | _Out_Upper | | Data_Out_L | ower | |
| | SROM CF | RC test | OxBE | | | 0xEF | | |
| | | | | | | | | |

| Register: 0x29 | | | | | | | | |
|---------------------|---|--|--|---|--|--|---|-------------------|
| Name: Raw_Data_Grab | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | Valid | RD_D ₆ | RD_D ₅ | RD_D ₄ | RD_D₃ | RD_D ₂ | RD_D ₁ | RD_D ₀ |
| | | | | Reset | Value: 0x00 | | | |
| Access: R/W | | | | Rea | ad / Write | | | |
| Data Type: | | | | 8-bit un | signed intege | r | | |
| Usage | 1. Write 2. Write 3. Read 4. Then valid f | oready, and O to Bit [5] or any value to MOTION reg continuously or each raw | then read da of register 0x1 Raw_Data_(ister 0x02 & oreading Raw data read. | ta from this ro 10 (Config2) to Grab register t check for Bit [Data_Grab (| egister for the o disable Rest to reset the re 4] for first rav | e raw data. mode. egister. v data in raw w data for 12 | n register to ch data grab to be 96 times. Ensu red. | e ready. |

SEE. FEEL. TOUCH.

| Register: 0x2A | | | | | | | | |
|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------------------------|-----------------|
| Name: SROM_ID | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | SR ₇ | SR ₆ | SR ₅ | SR ₄ | SR ₃ | SR ₂ | SR ₁ | SR ₀ |
| | | | | | 0x00 | | | |
| Access: R/W | | | | Re | ead Only | | | |
| Data Type: | | | | 8-bit un | ısigned intege | r | | |
| Usage | successfully | downloade | d and the ch | | g out of SRON | • | the firmware her will contain t | |

| Register: 0x2B | | | | | | | | |
|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---|-------------------|
| Name: Min_SQ_Run | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | MSQR ₇ | MSQR ₆ | MSQR ₅ | MSQR ₄ | MSQR ₃ | MSQR ₂ | MSQR ₁ | MSQR ₀ |
| | | | | Reset | Value: 0x10 | | | |
| Access: R/W | | | | Re | ead/Write | | | |
| Data Type: | | | | [| Bit Field | | | |
| Usage | values of ze | ero. Typicall | y, the defaul | t value of this | | uld only be mo | I produce mot odified as a res above. | |

| Register: 0x2C | | | | | | | | |
|-----------------------|---|---|--|--|--|---|---|--|
| Name: Raw_Data_Thresh | old | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | RDTH ₇ | RDTH ₆ | RDTH₅ | RDTH ₄ | RDTH₃ | RDTH ₂ | RDTH ₁ | RDTH₀ |
| | | | | Reset | Value: 0x0A | | | |
| Access: R/W | | | | Re | ad/ Write | | | |
| Data Type: | | | | E | Bit Field | | | |
| Usage | features. The value will make increase SCI lf raw data SQUAL too are not trace. | ne raw data the raw data the raw data the raw data threshold is low and degickable. | threshold regarders for a feature feature set too high rades tracking lue of this regarders. | gister defines e to be conside s will be conside , it will invalid ng. If raw data | what is consi dered valid. T idered valid a late features t a threshold is | that are actuall set too low, it ified as the res | eature. A low v raw data thr ly trackable, th will validate fo | threshold eshold will nus making eatures that |

| Register: 0x2F | | | | | | | | | | |
|----------------|---|-----------------------------------|--|---|---------------------------------------|-------------------|-------------------|-------------------|--|--|
| Name: Config5 | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | RESX ₇ | RESX ₆ | RESX ₅ | RESX ₄ | RESX ₃ | RESX ₂ | RESX ₁ | RESX ₀ | | |
| | | Reset Value: 0x31 | | | | | | | | |
| Access: R/W | | Read/ Write | | | | | | | | |
| Data Type: | | | | Е | Bit Field | | | | | |
| | | is register w | | | | n below are the | e bits, their d | efault values, | | |
| | setting in th | is register w | | | | | e bits, their d | efault values, | | |
| | | is register w Il values. | | | | | e bits, their d | efault values, | | |
| | setting in th and optiona | is register wil values. | vill be inactive Description Set resolution | e if Rpt_Mod | bit = 0.Show ep of 100 cpi | | e bits, their d | efault values, | | |
| | setting in th and optiona Field Nan | is register wil values. ne | Description Set resolution 0x00: 100 c | re if Rpt_Mod | bit = 0.Show ep of 100 cpi | | e bits, their d | efault values, | | |
| Usage | setting in th and optiona Field Nan | is register w il values. ne | Description Set resolution 0x00: 100 c 0x01: 200 cp | re if Rpt_Mod on with CPI ste pi (Minimum | bit = 0.Show ep of 100 cpi | | e bits, their d | efault values, | | |
| Usage | setting in th and optiona Field Nan | is register w il values. ne | Description Set resolution 0x00: 100 c | re if Rpt_Mod on with CPI ste pi (Minimum | bit = 0.Show ep of 100 cpi | | e bits, their d | efault values, | | |
| Usage | setting in th and optiona Field Nan | is register w il values. ne | Description Set resolution 0x00: 100 c 0x01: 200 cp | re if Rpt_Mod on with CPI ste pi (Minimum | bit = 0.Show ep of 100 cpi | | e bits, their d | efault values, | | |
| Usage | setting in th and optiona Field Nan | is register w il values. ne | Description Set resolution 0x00: 100 c 0x01: 200 cp 0x02: 300 cp | re if Rpt_Mod on with CPI ste pi (Minimum | bit = 0.Show ep of 100 cpi cpi) | | e bits, their d | efault values, | | |
| Usage | setting in th and optiona Field Nan | is register w il values. ne | Description Set resolution 0x00: 100 c 0x01: 200 cp 0x02: 300 cp | on with CPI stepi (Minimum o | bit = 0.Show ep of 100 cpi cpi) | | e bits, their d | efault values, | | |
| Usage | setting in th and optiona Field Nan | is register w il values. ne | Description Set resolution 0x00: 100 c 0x01: 200 cp 0x02: 300 cp | on with CPI stepi (Minimum o | bit = 0.Show ep of 100 cpi cpi) | | e bits, their d | efault values, | | |

| Register: 0x3A | | | | | | | | |
|---------------------|------------------|------------------|------------------|------------------|------------------|-----------------------------------|------------------|------------------|
| Name: Power_Up_Reso | et | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | PUR ₇ | PUR ₆ | PUR ₅ | PUR ₄ | PUR ₃ | PUR ₂ | PUR ₁ | PUR ₀ |
| | | | | Reset | t Value: N/A | | | |
| Access: R/W | | | | W | rite Only | | | |
| Data Type: | | | | 8-bit un | signed intege | r | | |
| Usage | | _ | | • | - | vert to default operation afte | | · |

| Register: 0x3B | | | | | | | | |
|----------------|---------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Name: Shutdown | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | SD ₇ | SD ₆ | SD ₅ | SD ₄ | SD ₃ | SD ₂ | SD ₁ | SD ₀ |
| | | | | Reset | Value: N/A | | | |
| Access: R/W | | | | W | rite Only | | | |
| Data Type: | | | | 8-bit un | signed intege | r | | |
| Usage | Write 0xB6 the recover | | • | own mode. Re | efer to the Shu | utdown sectio | n for more de | tails and on |

| Register: 0x3F | | | | | | | | |
|--------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Name: Inverse_Product_ID | ı | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | PID ₇ | PID ₆ | PID ₅ | PID ₄ | PID ₃ | PID ₂ | PID ₁ | PID ₀ |
| | | | | Reset | Value: 0xBD | | | |
| Access: R/W | | | | R | ead Only | | | |
| Data Type: | | | | E | Bit Field | | | |
| Usage | This value i | s the inverse | e of the Prod | uct_ID. It is u | sed to test the | e SPI port hard | lware | |

| Register: 0x41 | | | | | | | | |
|-------------------------|-------------------|-------------------|-------------------|-------------------|------------------|--|-------------------|-------------------|
| Name: LiftCuttoff_Tune3 | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | RMSQ ₇ | RMSQ ₆ | RMSQ ₅ | RMSQ ₄ | RMSQ₃ | RMSQ₃ | RMSQ ₁ | RMSQ ₀ |
| | Reset Value: 0x00 | | | | | | | |
| Access: R/W | Read/Write | | | | | | | |
| Data Type: | | | | E | Bit Field | | | |
| Usage | minimum S | qual run valı | ue that repla | ces the defau | ılt value in the | d successfully. e Min_SQ_Run alibration SROM | register to im | nprove lift |

| Register: 0x42 | | | | | | | | |
|------------------|--|------------|---------------|----------------|------------|---|---|---|
| Name: Angle_Snap | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | AS_EN Reserved Reserved Reserved Reserved Reserved Reserved Reserved | | | | | | | |
| | Reset Value: 0x00 | | | | | | | |
| Access: R/W | | | | Re | ad/Write | | | |
| Data Type: | | | | E | Bit Field | | | |
| | The AS_EN bit in this register enables or disables the Angle Snap feature. | | | | | | | |
| Usage | $AS_EN = 0$ | Angle snap | disabled. Thi | s is the defau | lt value.) | | | |
| | AS_EN = 1 (| Angle snap | enabled with | 5° snap setti | ng.) | | | |

| Register: 0x4A | | | | | | | | | | |
|-------------------------|---|----------|--|-----------------|-------------|-----------|-----------|-----------|--|--|
| Name: LiftCuttoff_Tune1 | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | RUN_CAL | Reserved | Reserved | Reserved | Reserved | CAL_STAT2 | CAL_STAT1 | CAL_STAT0 | | |
| | | | | Reset | Value: 0x00 | | | | | |
| Access: R/W | | | | Re | ad/Write | | | | | |
| Data Type: | | | | E | Bit Field | | | | | |
| | This register is used to start either the Shutter Calibration or the SQUAL Calibration Lift cut off calibration procedure. It is also used to check the status of either procedure. Refer to the Lift cut off calibration section for more details. | | | | | | | | | |
| | Field Nar RUN_CA | | Description 0 = Stop Shutter Calibration procedure (default) 1 = Start Shutter Calibration procedure | | | | | | | |
| | Bit [6:3] | | Reserved | | | | | | | |
| | CAL_STA | T[2:0] | 0x00 = Re | served | | | | | | |
| Hanna | | | 0x01 = Ca | libration in pr | ogress. | | | | | |
| Usage | 0x01 = Calibration in progress. 0x02 = Calibration successfully completed (minimum length met). Surface data collection continues until timeout. Registers LiftCutoff_Tune_Min_Length and LiftCutoff_Tune_Timeout define the minimum length threshold and timeout respectively. | | | | | | | | | |
| | 0x03 = Calibration successfully completed (minimum length met) and timeout has triggered. Surface data collection stops automatically. | | | | | | | | | |
| | 0x04 = Calibration unsuccessful (minimum length not met) and timeout has triggered. | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Version 1.50 | 26 Sep 2016

SEE. FEEL. TOUCH.

| Register: 0x50 | | | | | | | | |
|------------------|-----------------|---|-----------------|-----------------|-----------------|-----------------|--------|-----------------|
| Name: Motion_Bur | st | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | MB ₇ | MB ₆ | MB ₅ | MB ₄ | MB ₃ | MB ₂ | MB_1 | MB ₀ |
| | | | | Reset | : Value: 0x00 | | | |
| Access: R/W | | | | Re | ad/Write | | | |
| Data Type: | | | | 8-Bit ur | signed intege | r | | |
| Usage | | The Motion_Burst register is used for high-speed access of up to 12 register bytes. See the Burst Mode Motion Read section for full details of operation. | | | | | | |

| Register: 0x58 | Register: 0x58 | | | | | | | | | |
|--------------------------------|--|---|---|-----------------------------|--|-------|----------|-------------------|--|--|
| Name: LiftCuttoff_Tune_Timeout | | | | | | | | | | |
| Bit | 7 | 7 6 5 4 3 2 1 0 | | | | | | | | |
| Field | RMSQ ₇ | RMSQ ₆ | RMSQ ₅ | RMSQ ₄ | RMSQ₃ | RMSQ₃ | $RMSQ_1$ | RMSQ ₀ | | |
| | | | | Reset | Value: 0x27 | | | | | |
| Access: R/W | Read/Write | | | | | | | | | |
| Data Type: | Bit Field | | | | | | | | | |
| Usage | Timeout (se Default = (3 Allowed TIN | c) = (TIMEO 9 + 1) x 0.5 = 1EOUT[7:0] | UT[7:0] + 1) = 20 sec range is 0x00 | x 0.5 sec O (0.5 sec) to | tion timeout 0xF9 (125 sec 6 and -20% of | ·). | | | | |

| Register: 0x5A | Register: 0x5A | | | | | | | | | |
|-----------------------------------|---|---|---|--|-------------------|-------------------|-------------------|-------------------|--|--|
| Name: LiftCuttoff_Tune_Min_Length | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | MINL ₇ | MINL ₆ | MINL ₅ | MINL ₄ | MINL ₃ | MINL ₃ | MINL ₁ | MINL ₀ | | |
| | | | | Reset | Value: 0x09 | | | | | |
| Access: R/W | | Read/Write | | | | | | | | |
| Data Type: | | Bit Field | | | | | | | | |
| Usage | Minimum Lo Default = (9 Allowed MIo Actual dista approximat | ength (inche + 1) x 2 = 20 NL [7:0] rang nce is expec ely 40% for | es) = (MINL[7 0 inches ge is 0x00 (2 cted to have MINL = 0x04 | ':0] + 1) x 2 in inches) to 0x a tolerance th (10 inches) a | F9 (500 inche | | | | | |

| Register: 0x62 | | | | | | | | | |
|-----------------------|------------------------|-----------------|-----------------|-----------------|--------------------------------|-----------------------|---------------|-----------------|--|
| Name: SROM_Load_Burst | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Field | SL ₇ | SL ₆ | SL ₅ | SL ₄ | SL₃ | SL_2 | SL_1 | SL ₀ | |
| | Reset Value: N/A | | | | | | | | |
| Access: R/W | | | | W | rite Only | | | | |
| Data Type: | 8-Bit unsigned integer | | | | | | | | |
| Usage | | _ | _ | _ | peed progran n for use deta | nming SROM fr ils. | rom an extern | al PROM or | |

SEE. FEEL. TOUCH.

| Register: 0x63 | | | | | | | | |
|-------------------|---|----------|------------------|---------------|-----------------|------------------|--------------|-------------|
| Name: Lift_Config | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Field | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | LIFC1 | LIFC0 |
| | | | | Reset | Value: 0X02 | | | |
| Access: R/W | Read/Write | | | | | | | |
| Data Type: | Bit Field | | | | | | | |
| | This registe above the t | | e lift detection | n height thre | shold. The lift | status bit is as | sserted when | the chip is |
| | LIFC[| 1:0] D | escription | | | | | |
| Usage | 00 |) Re | eserved | | | | | |
| | 10 |) Li | ft detection | height = nom | inal height + 2 | 2 mm (default | value). | |
| | 11 Lift detection height = nominal height + 3 mm. | | | | | | | |
| | | | | | | · | | |

| Register: 0x64 | | | | | | | | | | |
|----------------------|---|---|---|-----------------------------------|---|---|----------------|--------|--|--|
| Name: Raw_Data_Burst | | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| Field | RDB ₇ | RDB ₇ RDB ₆ RDB ₅ RDB ₄ RDB ₃ RDB ₂ RDB ₁ RDB ₀ | | | | | | | | |
| | Reset Value: 0X00 | | | | | | | | | |
| Access: R/W | Read Only | | | | | | | | | |
| Data Type: | | | | 8-Bit un | signed intege | r | | | | |
| Usage | frame capto pointer is a reading this | ure, without utomatically register 12 | having to ware incremente 96 times. Sec | rite to the reg d after each r | gister address read so all 129 Capture sectio | all the raw dat to obtain eacl 86 raw data va n for details. | h raw data. Th | e data | | |

| Register: 0x65 | | | | | | | | | |
|-------------------------|---|--|------------|----------------|---------------|-----------------|------------------|------------|--|
| Name: LiftCuttoff_Tune2 | | | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Field | Reserved | Reserved RPTH ₆ RPTH ₅ RPTH ₄ RPTH ₃ RPTH ₃ RPTH ₁ RPTH ₀ | | | | | | | |
| | | | | Reset | Value:0x00 | | | | |
| Access: R/W | Read Only | | | | | | | | |
| Data Type: | Bit Field | | | | | | | | |
| | This register section for r | • | | ibration relat | ed readout re | gisters. See th | e Lift cut off c | alibration | |
| | Field Nan | ne | Descriptio | n | | | | | |
| Usage | RPTH[6:0] These bits are valid only if calibration procedure is stopped succ RPTH[6:0] recommends a raw data threshold value that replace default value in the Raw_Data_Threshold register to improve lif performance. | | | | | | | the | |

12.0 Document Revision History

| Revision Number | Date | Description |
|------------------------|-------------|---|
| 1.00 | 19 Aug 2014 | - Initial creation |
| 1.10 | 26 Nov 2015 | pg8 update Fig6 Lens Outline Drawing pg10 update Fig8 Recommended Base Plate Opening pg28 add item #3 Delay for 30mis |
| 1.20 | 25 Feb 2016 | - pg23 add point #8 Write 0x00 to Config2 register for wired mouse or 0x20 for wireless mouse design |
| 1.30 | 6 Apr 2016 | - pg47 add Register 0x29 Pix_Grab information |
| 1.40 | 3 Aug 2016 | - pg55 modify Register 0x63 Lift_Config register information. Removed setting 0x00 |
| 1.50 | 26 Sep 2016 | Update document. Change "sensor" to "chip" "pixel" to "raw data" Change PixArt RoH Logo Change Image Array to Picture Element Array |