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Chapter 1

Firmware

This is the firmware of the Hap Pro.

Version

1.0

This is the firmware of the Hap Pro. It can control a motor and read its encoder. Also can read and convert analog measurements connected to the PSoC microcontroller.

2 Firmware

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

st_calib	
	Hand calibration structure
st_data	
	Data sent/received structure
st_dev	
	Device related structure
	s
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st_ref	
	Motor Reference structure

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Chapter 3

File Index

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Here is a list of all documented files with brief descriptions:

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Chapter 4

Data Structure Documentation

4.1 st_calib Struct Reference

Hand calibration structure.

#include <globals.h>

Data Fields

- uint8 enabled
- uint8 direction
- int16 speed
- int16 repetitions

4.1.1 Detailed Description

Hand calibration structure.

4.1.2 Field Documentation

4.1.2.1 direction

uint8 direction

Direction of motor winding.

4.1.2.2 enabled

uint8 enabled

Calibration enabling flag.

4.1.2.3 repetitions

int16 repetitions

Number of cycles of hand closing/opening.

4.1.2.4 speed

int16 speed

Speed of hand opening/closing.

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

· globals.h

4.2 st_data Struct Reference

Data sent/received structure.

```
#include <globals.h>
```

Data Fields

- uint8 **buffer** [128]
- int16 length
- int16 **ind**
- uint8 ready

4.2.1 Detailed Description

Data sent/received structure.

4.2.2 Field Documentation

4.2.2.1 buffer

uint8 buffer[128]

Data buffer [CMD | DATA | CHECKSUM].

4.2.2.2 ind

int16 ind

Data buffer index.

4.2.2.3 length

int16 length

Data buffer length.

4.2.2.4 ready

uint8 ready

Data buffer flag to see if the data is ready.

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

· globals.h

4.3 st_dev Struct Reference

Device related structure.

#include <globals.h>

Data Fields

- int32 tension
- float tension_conv_factor
- int8 pwm_limit
- uint8 tension_valid

4.3.1 Detailed Description

Device related structure.

4.3.2 Field Documentation

4.3.2.1 pwm_limit

int8 pwm_limit

Limit on pwm value driven to the motor.

4.3.2.2 tension

int32 tension

Power supply tension.

4.3.2.3 tension_conv_factor

float tension_conv_factor

Used to calculate input tension.

4.3.2.4 tension_valid

uint8 tension_valid

Flag checked if the power supply has a valid value.

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

· globals.h

4.4 st_meas Struct Reference

Data Fields

- int32 pos [NUM_OF_SENSORS]
- int32 curr [NUM_OF_MOTORS]
- int8 rot [NUM_OF_SENSORS]
- int32 emg [NUM_OF_EMGS]
- int32 vel [NUM_OF_SENSORS]
- int32 acc [NUM_OF_SENSORS]

4.4.1 Field Documentation

```
4.4.1.1 acc
int32 acc[ NUM_OF_SENSORS]
Encoder rotational acceleration.
4.4.1.2 curr
int32 curr[ NUM_OF_MOTORS]
Motor current and current estimation.
4.4.1.3 emg
int32 emg[ NUM_OF_EMGS]
EMG sensors values.
4.4.1.4 pos
int32 pos[ NUM_OF_SENSORS]
Encoder sensor position.
4.4.1.5 rot
int8 rot[ NUM_OF_SENSORS]
Encoder sensor rotations.
4.4.1.6 vel
int32 vel[ NUM_OF_SENSORS]
```

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

· globals.h

Encoder rotational velocity.

4.5 st mem Struct Reference

Data Fields

- uint8 flag
- uint8 **id**
- int32 k_p
- int32 k_i
- int32 **k_d**
- int32 **k_p_c**
- int32 k_i_c
- int32 k_d_c
- int32 k_p_dl
- int32 **k_i_dl**
- int32 k_d_dl
- int32 k p c dl
- int32 k_i_c_dl
- int32 k_d_c_dl
- uint8 activ
- uint8 input_mode
- uint8 control mode
- uint8 res [NUM_OF_SENSORS]
- int32 m_off [NUM_OF_SENSORS]
- float m_mult [NUM_OF_SENSORS]
- uint8 pos_lim_flag
- int32 pos_lim_inf [NUM_OF_MOTORS]
- int32 pos_lim_sup [NUM_OF_MOTORS]
- int32 max_step_pos
- int32 max_step_neg
- int16 current limit
- uint16 emg_threshold [NUM_OF_EMGS]
- uint8 emg_calibration_flag
- uint32 emg_max_value [NUM_OF_EMGS]
- uint8 emg_speed
- uint8 double_encoder_on_off
- int8 motor handle ratio
- uint8 activate_pwm_rescaling
- float curr_lookup [LOOKUP_DIM]
- uint8 baud_rate
- uint8 watchdog_period

4.5.1 Field Documentation

4.5.1.1 activ

uint8 activ

Startup activation.

4.5.1.2 activate_pwm_rescaling uint8 activate_pwm_rescaling Activation of PWM rescaling for 12V motors. 4.5.1.3 baud_rate uint8 baud_rate Baud Rate setted. 4.5.1.4 control_mode uint8 control_mode Motor Control mode. 4.5.1.5 curr_lookup float curr_lookup[LOOKUP_DIM] Table of values to get estimated curr. 4.5.1.6 current_limit int16 current_limit Limit for absorbed current. 4.5.1.7 double_encoder_on_off uint8 double_encoder_on_off Double encoder ON/OFF. 4.5.1.8 emg_calibration_flag uint8 emg_calibration_flag Enable emg calibration on startup.

4.5.1.9 emg_max_value

uint32 emg_max_value[NUM_OF_EMGS]

Maximum value for EMG.

4.5.1.10 emg_speed

uint8 emg_speed

Maximum closure speed when using EMG.

4.5.1.11 emg_threshold

```
uint16 emg_threshold[ NUM_OF_EMGS]
```

Minimum value for activation of EMG control.

4.5.1.12 flag

uint8 flag

If checked the device has been configured.

4.5.1.13 id

uint8 id

Device id.

4.5.1.14 input_mode

uint8 input_mode

Motor Input mode.

4.5.1.15 k_d

int32 k_d

Position controller derivative constant.

4.5.1.16 k_d_c

int32 k_d_c

Current controller derivative constant.

4.5.1.17 k_d_c_dl

int32 k_d_c_dl

Double loop current controller deriv. constant.

4.5.1.18 k_d_dl

int32 k_d_dl

Double loop position controller deriv. constant.

4.5.1.19 k_i

int32 k_i

Position controller integrative constant.

4.5.1.20 k_i_c

int32 k_i_c

Current controller integrative constant.

4.5.1.21 k_i_c_dl

int32 k_i_c_dl

Double loop current controller integr. constant.

4.5.1.22 k_i_dl

int32 k_i_dl

Double loop position controller integr. constant.

4.5.1.23 k_p

int32 k_p

Position controller proportional constant.

4.5.1.24 k_p_c

int32 k_p_c

Current controller proportional constant.

4.5.1.25 k_p_c_dl

int32 $k_p_c_dl$

Double loop current controller prop. constant.

```
4.5.1.26 k_p_dl

int32 k_p_dl

Double loop position controller prop. constant.

4.5.1.27 m_mult

float m_mult[ NUM_OF_SENSORS]

Measurement multiplier.

4.5.1.28 m_off

int32 m_off[ NUM_OF_SENSORS]

Measurement offset.

4.5.1.29 max_step_neg

int32 max_step_neg
```

Maximum number of steps per cycle for negative positions.

```
4.5.1.30 max_step_pos
int32 max_step_pos
```

Maximum number of steps per cycle for positive positions.

```
4.5.1.31 motor_handle_ratio

int8 motor_handle_ratio
```

4.5.1.32 pos_lim_flag

Discrete multiplier for handle device.

```
uint8 pos_lim_flag
Position limit active/inactive.
4.5.1.33 pos_lim_inf
int32 pos_lim_inf[ NUM_OF_MOTORS]
```

Inferior position limit for motors.

4.5.1.34 pos_lim_sup

```
\verb"int32 pos_lim_sup[ \verb"NUM_OF_MOTORS"]"
```

Superior position limit for motors.

4.5.1.35 res

```
uint8 res[ NUM_OF_SENSORS]
```

Angle resolution.

4.5.1.36 watchdog_period

```
uint8 watchdog_period
```

Watchdog period setted, 255 = disable.

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

· globals.h

4.6 st_ref Struct Reference

Motor Reference structure.

```
#include <globals.h>
```

Data Fields

- int32 pos [NUM_OF_MOTORS]
- int32 curr [NUM_OF_MOTORS]
- int32 pwm [NUM_OF_MOTORS]
- uint8 onoff

4.6.1 Detailed Description

Motor Reference structure.

4.6.2 Field Documentation

```
4.6.2.1 curr

int32 curr[ NUM_OF_MOTORS]

Motor current reference.

4.6.2.2 onoff

uint8 onoff

Motor drivers enable.

4.6.2.3 pos

int32 pos[ NUM_OF_MOTORS]

Motor position reference.

4.6.2.4 pwm

int32 pwm[ NUM_OF_MOTORS]
```

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

• globals.h

Motor direct pwm control.

Chapter 5

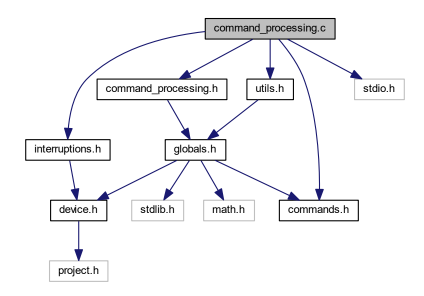
File Documentation

5.1 command_processing.c File Reference

Command processing functions.

```
#include <command_processing.h>
#include <interruptions.h>
#include <stdio.h>
#include <utils.h>
#include "commands.h"
```

Include dependency graph for command_processing.c:



20 File Documentation

Functions

- void commProcess (void)
- void infoSend (void)
- void ext drive cmd ()
- void infoGet (uint16 info_type)
- void get_param_list (uint16 index)
- · void setZeros ()
- void **infoPrepare** (unsigned char *info string)
- void commWrite_old_id (uint8 *packet data, uint16 packet lenght, uint8 old id)
- void commWrite (uint8 *packet_data, uint16 packet_lenght, uint8 next)
- uint8 LCRChecksum (uint8 *data_array, uint8 data_length)
- · void sendAcknowledgment (uint8 value)
- uint8 memStore (int displacement)
- void memRecall (void)
- uint8 memRestore (void)
- uint8 memInit (void)
- void cmd_get_measurements ()
- void cmd_set_inputs ()
- void cmd_activate ()
- void cmd get activate ()
- void cmd_get_curr_and_meas ()
- void cmd_get_currents ()
- void cmd_set_baudrate ()
- · void cmd_ping ()
- void cmd set watchdog ()
- void cmd get inputs ()
- void cmd_store_params ()
- void cmd_get_emg ()

Variables

• reg8 * **EEPROM_ADDR** = (reg8 *) CYDEV_EE_BASE

5.1.1 Detailed Description

Command processing functions.

Date

June 06, 2016

Author

qbrobotics

Copyright

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- (C) 2017 Centro "E.Piaggio". All rights reserved.

5.1.2 Function Documentation

```
5.1.2.1 cmd_activate()
```

void cmd_activate ()

This function activates the board

```
5.1.2.2 cmd_get_activate()
```

```
void cmd_get_activate ( )
```

This function gets the board activation status and puts it in the package to be sent.

```
5.1.2.3 cmd_get_currents()
```

```
void cmd_get_currents ( )
```

This function gets the motor current and puts it in the package to be sent.

5.1.2.4 cmd_get_emg()

```
void cmd_get_emg ( )
```

This function gets the electromyographic sensors measurements and puts them in the package to be sent.

```
5.1.2.5 cmd_get_inputs()
```

```
void cmd_get_inputs ( )
```

This function gets the current motor reference inputs and puts them in the package to be sent.

5.1.2.6 cmd_get_measurements()

```
void cmd_get_measurements ( )
```

Bunch of functions used on request from UART communication

5.1.2.7 cmd_ping()

```
void cmd_ping ( )
```

This function is used to ping the device and see if is connected.

22 File Documentation

5.1.2.8 cmd_set_baudrate()

```
void cmd_set_baudrate ( )
```

This function sets the desired communication baudrate. It is possible to select a value equal to 460800 or 2000000.

5.1.2.9 cmd_set_inputs()

```
void cmd_set_inputs ( )
```

This function gets the inputs from the received package and sets them as motor reference.

5.1.2.10 cmd_set_watchdog()

```
void cmd_set_watchdog ( )
```

This function sets the watchdog timer to the one received from the package. The board automatically deactivate when the time equivalent, to watchdog timer, has passed.

5.1.2.11 cmd_store_params()

```
void cmd_store_params ( )
```

This function stores the parameters to the EEPROM memory

5.1.2.12 commProcess()

```
void commProcess ( )
```

This function unpacks the received package, depending on the command received.

5.1.2.13 commWrite()

This function writes on the serial port the package that needs to be sent to the user.

Parameters

packet_data	The array of data that must be written.
packet_lenght	The lenght of the data array.
next	A flag that is set if another device must receive commands from the actual device

5.1.2.14 commWrite_old_id()

This function writes on the serial port the package that needs to be sent to the user. Is used only when a new is set, to communicate back to the APIs that the new ID setting went fine or there was an error.

Parameters

packet_data	The array of data that must be written.
packet_lenght	The lenght of the data array.
old_id	The previous id of the board, before setting a new one

5.1.2.15 ext_drive_cmd()

```
void ext_drive_cmd ( )
```

This function constructs the package that needs to be sent to the next device.

5.1.2.16 get_param_list()

This function, depending on the **Firmware** (p. 1) received, gets the list of parameters with their values and sends them to user or sets a parameter from all the parameters of the device.

Parameters

index	The index of the parameters to be setted. If 0 gets full parameters list.
-------	---

5.1.2.17 infoGet()

This function sends the firmware information prepared with **infoPrepare** (p. 31) through the serial port to the user interface. Is used when the ID is specified.

24 File Documentation

Parameters

<i>info_type</i> The type of the information needed.
--

5.1.2.18 infoPrepare()

```
void infoPrepare (
          unsigned char * info_string )
```

This function is used to prepare the information string about the firmware of the device.

Parameters

info_string	An array of chars containing firmware informations.
-------------	---

5.1.2.19 infoSend()

```
void infoSend ( )
```

This function sends the firmware information prepared with **infoPrepare** (p. 31) through the serial port to the user interface. Is used when no ID is specified.

5.1.2.20 LCRChecksum()

This function calculates a checksum of the array to see if the received data is consistent.

Parameters

data_array	The array of data that must be checked.
data_lenght	Lenght of the data array that must be checked.

Returns

The calculated checksum for the relative data_array.

5.1.2.21 memInit()

```
uint8 memInit ( )
```

This functions initializes the memory. It is used also to restore the the parameters to their default values.

Returns

A true value if the memory is correctly initialized, false otherwise.

5.1.2.22 memRecall()

```
void memRecall ( )
```

This function loads user's settings from the EEPROM.

5.1.2.23 memRestore()

```
uint8 memRestore ( )
```

This function loads default settings from the EEPROM.

Returns

A true value if the memory is correctly restored, false otherwise.

5.1.2.24 memStore()

This function stores the setted parameters to the internal EEPROM memory. It is usually called, by the user, after a parameter is set.

Parameters

displacement The address where the parameters will be written.

Returns

A true value if the memory is correctly stored, false otherwise.

5.1.2.25 sendAcknowledgment()

```
void sendAcknowledgment ( \mbox{uint8 } \mbox{\it value} \mbox{\ )}
```

This functions sends an acknowledgment to see if a command has been executed properly or not.

Parameters

```
value An ACK_OK(1) or ACK_ERROR(0) value.
```

5.1.2.26 setZeros()

```
void setZeros ( )
```

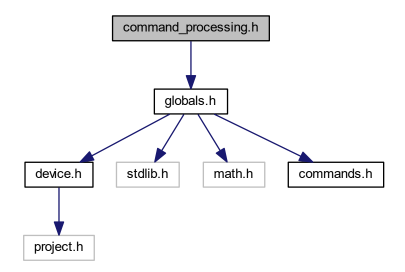
This function sets the encoders zero position.

5.2 command_processing.h File Reference

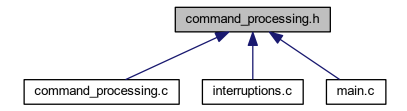
Received commands processing functions.

```
#include <globals.h>
```

Include dependency graph for command_processing.h:



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



Functions

Firmware information functions

- void infoPrepare (unsigned char *info_string)
- void infoSend ()
- void infoGet (uint16 info type)

Command receiving and sending functions

- void commProcess ()
- void commWrite_old_id (uint8 *packet_data, uint16 packet_lenght, uint8 old_id)
- void commWrite (uint8 *packet_data, uint16 packet_lenght, uint8 next)
- void ext_drive_cmd ()

Memory management functions

- void get_param_list (uint16 index)
- void setZeros ()
- uint8 memStore (int displacement)
- · void memRecall ()
- uint8 memRestore ()
- uint8 memInit ()

Utility functions

- uint8 LCRChecksum (uint8 *data array, uint8 data length)
- void sendAcknowledgment (uint8 value)

Command processing functions

- void cmd_activate ()
- void cmd_set_inputs ()
- void cmd_get_measurements ()
- void cmd_get_currents ()
- void cmd_get_emg()
- void cmd_set_watchdog ()
- void cmd_get_activate ()
- void cmd_set_baudrate ()
- void cmd_get_inputs ()
- void cmd_store_params ()
- void cmd_ping ()

5.2.1 Detailed Description

Received commands processing functions.

Date

June 06, 2016

Author

qbrobotics

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- (C) 2017 Centro "E.Piaggio". All rights reserved.

This file contains all the definitions of the functions used to process the commands sent from the user interfaces (simulink, command line, GUI)

5.2.2 Function Documentation

5.2.2.1 cmd_activate()

```
void cmd_activate ( )
```

This function activates the board

5.2.2.2 cmd_get_activate()

```
void cmd_get_activate ( )
```

This function gets the board activation status and puts it in the package to be sent.

5.2.2.3 cmd_get_currents()

```
void cmd_get_currents ( )
```

This function gets the motor current and puts it in the package to be sent.

5.2.2.4 cmd_get_emg()

```
void cmd_get_emg ( )
```

This function gets the electromyographic sensors measurements and puts them in the package to be sent.

```
5.2.2.5 cmd_get_inputs()
```

```
void cmd_get_inputs ( )
```

This function gets the current motor reference inputs and puts them in the package to be sent.

5.2.2.6 cmd_get_measurements()

```
void cmd_get_measurements ( )
```

This function gets the encoders measurements and puts them in the package to be sent.

Bunch of functions used on request from UART communication

5.2.2.7 cmd_ping()

```
void cmd_ping ( )
```

This function is used to ping the device and see if is connected.

5.2.2.8 cmd_set_baudrate()

```
void cmd_set_baudrate ( )
```

This function sets the desired communication baudrate. It is possible to select a value equal to 460800 or 2000000.

5.2.2.9 cmd_set_inputs()

```
void cmd_set_inputs ( )
```

This function gets the inputs from the received package and sets them as motor reference.

5.2.2.10 cmd_set_watchdog()

```
void cmd_set_watchdog ( )
```

This function sets the watchdog timer to the one received from the package. The board automatically deactivate when the time equivalent, to watchdog timer, has passed.

5.2.2.11 cmd_store_params()

```
void cmd_store_params ( )
```

This function stores the parameters to the EEPROM memory

5.2.2.12 commProcess()

```
void commProcess ( )
```

This function unpacks the received package, depending on the command received.

5.2.2.13 commWrite()

This function writes on the serial port the package that needs to be sent to the user.

Parameters

packet_data	The array of data that must be written.	
packet_lenght	The lenght of the data array.	
next	A flag that is set if another device must receive commands from the actual device	

5.2.2.14 commWrite_old_id()

This function writes on the serial port the package that needs to be sent to the user. Is used only when a new is set, to communicate back to the APIs that the new ID setting went fine or there was an error.

Parameters

packet_data	The array of data that must be written.
packet_lenght	The lenght of the data array.
old_id	The previous id of the board, before setting a new one

5.2.2.15 ext_drive_cmd()

```
void ext_drive_cmd ( )
```

This function constructs the package that needs to be sent to the next device.

5.2.2.16 get_param_list()

This function, depending on the **Firmware** (p. 1) received, gets the list of parameters with their values and sends them to user or sets a parameter from all the parameters of the device.

index	The index of the parameters to be setted. If 0 gets full parameters list.
-------	---

5.2.2.17 infoGet()

This function sends the firmware information prepared with **infoPrepare** (p. 31) through the serial port to the user interface. Is used when the ID is specified.

Parameters

info_type The type of the infor	mation needed.
---------------------------------	----------------

5.2.2.18 infoPrepare()

```
void infoPrepare (
          unsigned char * info_string )
```

This function is used to prepare the information string about the firmware of the device.

Parameters

info_string An array of chars con	taining firmware informations.
------------------------------------	--------------------------------

5.2.2.19 infoSend()

```
void infoSend ( )
```

This function sends the firmware information prepared with **infoPrepare** (p. 31) through the serial port to the user interface. Is used when no ID is specified.

5.2.2.20 LCRChecksum()

This function calculates a checksum of the array to see if the received data is consistent.

data_array	The array of data that must be checked.
data_lenght	Lenght of the data array that must be checked.

Returns

The calculated checksum for the relative data_array.

5.2.2.21 memInit()

```
uint8 memInit ( )
```

This functions initializes the memory. It is used also to restore the the parameters to their default values.

Returns

A true value if the memory is correctly initialized, false otherwise.

5.2.2.22 memRecall()

```
void memRecall ( )
```

This function loads user's settings from the EEPROM.

5.2.2.23 memRestore()

```
uint8 memRestore ( )
```

This function loads default settings from the EEPROM.

Returns

A true value if the memory is correctly restored, false otherwise.

5.2.2.24 memStore()

This function stores the setted parameters to the internal EEPROM memory. It is usually called, by the user, after a parameter is set.

displacement	The address where the parameters will be written.
--------------	---

Returns

A true value if the memory is correctly stored, false otherwise.

5.2.2.25 sendAcknowledgment()

```
void sendAcknowledgment ( \mbox{uint8 } \mbox{\it value} \mbox{\ )}
```

This functions sends an acknowledgment to see if a command has been executed properly or not.

Parameters

```
value An ACK_OK(1) or ACK_ERROR(0) value.
```

5.2.2.26 setZeros()

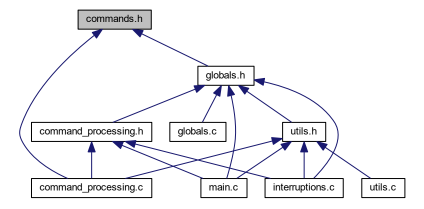
```
void setZeros ( )
```

This function sets the encoders zero position.

5.3 commands.h File Reference

Definitions for commands, parameters and packages.

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



Macros

Information Strings

in the get param list package

#define INFO_ALL 0
 All system information.

Enumerations

Commands

```
enum qbmove command {
 CMD_PING = 0, CMD_SET_ZEROS = 1, CMD_STORE_PARAMS = 3, CMD_STORE_DEFAULT_P \leftrightarrow 1
 ARAMS = 4
 CMD RESTORE PARAMS = 5, CMD GET INFO = 6, CMD SET VALUE = 7, CMD GET VALUE =
 CMD BOOTLOADER = 9, CMD INIT MEM = 10, CMD CALIBRATE = 11, CMD GET PARAM LIST
 = 12.
 CMD HAND CALIBRATE = 13, CMD ACTIVATE = 128, CMD GET ACTIVATE = 129, CMD SET ↔
  INPUTS = 130.
 CMD GET INPUTS = 131, CMD GET MEASUREMENTS = 132, CMD GET CURRENTS = 133, C↔
 MD_GET_CURR_AND_MEAS = 134,
 CMD_SET_POS_STIFF = 135, CMD_GET_EMG = 136, CMD_GET_VELOCITIES = 137, CMD_GET ←
 COUNTERS = 138,
 CMD_GET_ACCEL = 139, CMD_GET_CURR_DIFF = 140, CMD_SET_CURR_DIFF = 141, CMD_S←
 ET CUFF INPUTS = 142,
 CMD SET WATCHDOG = 143, CMD SET BAUDRATE = 144, CMD EXT DRIVE = 145, CMD G↔
 ET JOYSTICK = 146 }
```

Parameters

- #define PARAM_BYTE_SLOT 50
- #define PARAM MENU SLOT 150

in the get_param_list package

• enum **qbmove_parameter** {

PARAM_ID = 0, PARAM_PID_CONTROL = 1, PARAM_STARTUP_ACTIVATION = 2, PARAM_INPU \leftarrow T_MODE = 3,

PARAM_CONTROL_MODE = 4, PARAM_MEASUREMENT_OFFSET = 5, PARAM_MEASUREMENT ← MULTIPLIER = 6, PARAM POS LIMIT FLAG = 7,

PARAM_POS_LIMIT = 8, **PARAM_MAX_STEP_POS** = 9, **PARAM_MAX_STEP_NEG** = 10, **PARAM_\leftarrow POS RESOLUTION** = 11,

PARAM_CURRENT_LIMIT = 12, PARAM_EMG_CALIB_FLAG = 13, PARAM_EMG_THRESHOLD = 14, PARAM_EMG_MAX_VALUE = 15,

PARAM_EMG_SPEED = 16, PARAM_PID_CURR_CONTROL = 18, PARAM_DOUBLE_ENC_ON_OFF = 19, PARAM_MOT_HANDLE_RATIO = 20,

 $\label{eq:param_motor_supply} \begin{subarray}{ll} \textbf{PARAM_MOTOR_SUPPLY} = 21, & \textbf{PARAM_CURRENT_LOOKUP} = 23, & \textbf{PARAM_DL_POS_PID} = 24, & \textbf{P} \leftrightarrow \textbf{PARAM_DL_CURR_PID} = 25 \end{subarray}$

- enum qbmove_resolution {
 RESOLUTION_360 = 0, RESOLUTION_720 = 1, RESOLUTION_1440 = 2, RESOLUTION_2880 = 3,
 RESOLUTION_5760 = 4, RESOLUTION_11520 = 5, RESOLUTION_23040 = 6, RESOLUTION_46080 = 7,
 RESOLUTION_92160 = 8 }
- enum qbmove_input_mode {
 INPUT_MODE_EXTERNAL = 0, INPUT_MODE_ENCODER3 = 1, INPUT_MODE_EMG_PROPORTION
 AL = 2, INPUT_MODE_EMG_INTEGRAL = 3,
 INPUT_MODE_EMG_FCFS = 4, INPUT_MODE_EMG_FCFS_ADV = 5 }

- enum qbmove_control_mode { CONTROL_ANGLE = 0, CONTROL_PWM = 1, CONTROL_CURRENT = 2, CURR_AND_POS_CONTROL = 3 }
- enum motor_supply_tipe { MAXON_24V = 0, MAXON_12V = 1 }
- enum acknowledgment_values { ACK_ERROR = 0, ACK_OK = 1 }
- enum data_types {

```
TYPE_FLAG = 0, TYPE_INT8 = 1, TYPE_UINT8 = 2, TYPE_INT16 = 3, TYPE_UINT16 = 4, TYPE_INT32 = 5, TYPE_UINT32 = 6, TYPE_FLOAT = 7, TYPE_DOUBLE = 8 }
```

5.3.1 Detailed Description

Definitions for commands, parameters and packages.

Date

October 01, 2017

Author

Centro "E.Piaggio"

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- (C) 2017 Centro "E.Piaggio". All rights reserved.

5.3.2 Macro Definition Documentation

5.3.2.1 PARAM_BYTE_SLOT

```
#define PARAM_BYTE_SLOT 50
```

Number of bytes reserved to a param information

5.3.2.2 PARAM_MENU_SLOT

```
#define PARAM_MENU_SLOT 150
```

in the get_param_list package

Number of bytes reserved to a param menu

5.3.3 Enumeration Type Documentation

5.3.3.1 qbmove_command

enum **qbmove_command**

Enumerator

CMD_PING	Asks for a ping message.
CMD_SET_ZEROS	Command for setting the encoders zero position.
CMD_STORE_PARAMS	Stores all parameters in memory and loads them
CMD_STORE_DEFAULT_PARAMS	Store current parameters as factory parameters.
CMD_RESTORE_PARAMS	Restore default factory parameters.
CMD_GET_INFO	Asks for a string of information about.
CMD_SET_VALUE	Not Used.
CMD_GET_VALUE	Not Used.
CMD_BOOTLOADER	Sets the bootloader modality to update the firmware
CMD_INIT_MEM	Initialize the memory with the defalut values.
CMD_CALIBRATE	Starts the stiffness calibration of the qbMove or the hand closure and opening calibration
CMD_GET_PARAM_LIST	Command to get the parameters list or to set a defined value chosen by the use
CMD_HAND_CALIBRATE	Starts a series of opening and closures of the hand.
CMD_ACTIVATE	Command to activate/deactivate the device
CMD_GET_ACTIVATE	Command to get device activation state
CMD_SET_INPUTS	Command to set reference inputs.
CMD_GET_INPUTS	Command to get reference inputs.
CMD_GET_MEASUREMENTS	Command to ask device's position measurements
CMD_GET_CURRENTS	Command to ask device's current measurements
CMD_GET_CURR_AND_MEAS	Command to ask device's measurements and currents
CMD_SET_POS_STIFF	Not used in the softhand firmware.
CMD_GET_EMG	Command to ask device's emg sensors measurements
CMD_GET_VELOCITIES	Command to ask device's velocity measurements
CMD_GET_COUNTERS	Command to ask device's counters (mostly used to debugging sent commands)
CMD_GET_ACCEL	Command to ask device's acceleration measurements
CMD_GET_CURR_DIFF	Command to ask device's current difference between a measured one and an estimated one (Only to SoftHand)
CMD_SET_CURR_DIFF	Command used to set current difference modality (Only for Cuff device)
CMD_SET_CUFF_INPUTS	Command used to set Cuff device inputs (Only for Cuff device)
CMD_SET_WATCHDOG	Command to set watchdog timer or disable it
CMD_SET_BAUDRATE	Command to set baudrate of communication
CMD_EXT_DRIVE	Command to set the actual measurements as inputs to another device (Only for Hap Pro device)
CMD_GET_JOYSTICK	Command to get the joystick measurements (Only for devices driven by a joystick)

5.3.3.2 qbmove_control_mode

enum qbmove_control_mode

Enumerator

CONTROL_ANGLE	Classic position control.
CONTROL_PWM	Direct PWM value.
CONTROL_CURRENT	Current control.
CURR_AND_POS_CONTROL	Current and position control.

5.3.3.3 qbmove_input_mode

enum **qbmove_input_mode**

Enumerator

INPUT_MODE_EXTERNAL	References through external commands (default)
INPUT_MODE_ENCODER3	Encoder 3 drives all inputs.
INPUT_MODE_EMG_PROPORTIONAL	Use EMG measure to proportionally drive the position of the motor
	1
INPUT_MODE_EMG_INTEGRAL	Use 2 EMG signals to drive motor position
INPUT_MODE_EMG_FCFS	Use 2 EMG. First reaching threshold wins and its value defines
	hand closure
INPUT_MODE_EMG_FCFS_ADV	Use 2 EMG. First reaching threshold wins and its value defines
	hand closure Wait for both EMG to lower under threshold

5.3.3.4 qbmove_parameter

enum **qbmove_parameter**

Enumerator

PARAM_ID	Device's ID number.
PARAM_PID_CONTROL	PID parameters.
PARAM_STARTUP_ACTIVATION	Start up activation byte.
PARAM_INPUT_MODE	Input mode.
PARAM_CONTROL_MODE	Choose the kind of control between position control, current
	control, direct PWM value or current+position control
PARAM_MEASUREMENT_OFFSET	Adds a constant offset to the measurements
PARAM_MEASUREMENT_MULTIPLIER	Adds a multiplier to the measurements
PARAM_POS_LIMIT_FLAG	Enable/disable position limiting.
PARAM_POS_LIMIT	Position limit values int32 int32 int32 int32 INF_LIM_1
	SUP_LIM_1 INF_LIM_2 SUP_LIM_2
PARAM_MAX_STEP_POS	Used to slow down movements for positive values.
PARAM_MAX_STEP_NEG	Used to slow down movements for negative values.
PARAM_POS_RESOLUTION	Angle resolution for inputs and measurements. Used during
	communication.
PARAM_CURRENT_LIMIT	Limit for absorbed current.

Enumerator

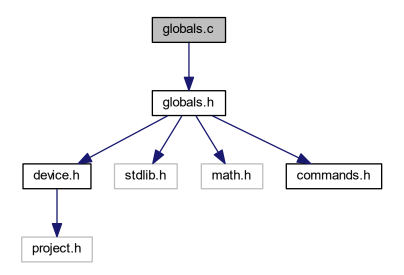
PARAM_EMG_CALIB_FLAG	Enable calibration on startup.
PARAM_EMG_THRESHOLD	Minimum value to have effect.
PARAM_EMG_MAX_VALUE	Maximum value of EMG.
PARAM_EMG_SPEED	Closure speed when using EMG.
PARAM_PID_CURR_CONTROL	PID current control.
PARAM_DOUBLE_ENC_ON_OFF	Double Encoder Y/N.
PARAM_MOT_HANDLE_RATIO	Multiplier between handle and motor.
PARAM_MOTOR_SUPPLY	Motor supply voltage of the hand.
PARAM_CURRENT_LOOKUP	Table of values used to calculate an estimated current of the
	SoftHand
PARAM_DL_POS_PID	Double loop position PID.
PARAM_DL_CURR_PID	Double loop current PID.

5.4 globals.c File Reference

Global variables.

#include <globals.h>

Include dependency graph for globals.c:



Variables

- struct st_ref g_ref g_refNew g_refOld
- struct st_meas g_meas g_measOld
- struct st_data g_rx

- struct st_mem g_mem c_mem
- struct st_calib calib
- · float tau_feedback
- uint32 timer_value
- uint32 timer_value0
- int32 dev_tension
- uint8 dev_pwm_limit
- CYBIT reset_last_value_flag
- · CYBIT tension_valid
- CYBIT interrupt_flag
- CYBIT watchdog_flag
- CYBIT ext_drive
- int16 ADC_buf [4]
- int8 pwm_sign

5.4.1 Detailed Description

Global variables.

Date

October 01, 2017

Author

Centro "E.Piaggio"

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5.4.2 Variable Documentation

```
5.4.2.1 c_mem
```

struct **st_mem** g_mem c_mem

Memory parameters.

5.4.2.2 dev_pwm_limit

uint8 dev_pwm_limit

Device pwm limit

```
5.4.2.3 dev_tension
int32 dev_tension
Power supply tension
5.4.2.4 ext_drive
CYBIT ext_drive
External device flag
5.4.2.5 g_measOld
struct st_meas g_meas g_measOld
Measurements.
5.4.2.6 g_refOld
struct st_ref g_ref g_refNew g_refOld
Reference variables.
5.4.2.7 g_rx
\mathtt{struct} \quad \textbf{st\_data} \ \mathtt{g\_rx}
Incoming/Outcoming data.
5.4.2.8 interrupt_flag
CYBIT interrupt_flag
Interrupt flag enabler
5.4.2.9 pwm_sign
int8 pwm_sign
ADC measurements buffer Sign of pwm driven. Used to obtain current sign.
5.4.2.10 reset_last_value_flag
CYBIT reset_last_value_flag
```

This flag is set when the encoders last values must be resetted.

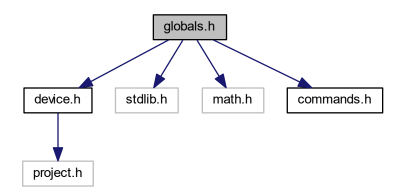
```
5.4.2.11 tau_feedback
float tau_feedback
Torque feedback.
5.4.2.12 tension_valid
CYBIT tension_valid
Tension validation bit
5.4.2.13 timer_value
uint32 timer_value
End time of the firmware main loop.
5.4.2.14 timer_value0
uint32 timer_value0
Start time of the firmware main loop
5.4.2.15 watchdog_flag
CYBIT watchdog_flag
Watchdog flag enabler
```

5.5 globals.h File Reference

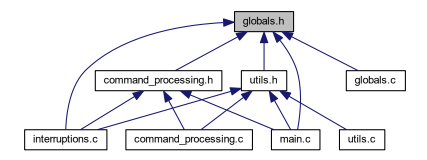
Global definitions and macros are set in this file.

```
#include <device.h>
#include "stdlib.h"
#include "math.h"
```

#include "commands.h"
Include dependency graph for globals.h:



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



Data Structures

• struct st_ref

Motor Reference structure.

- struct st_meas
- struct st_data

Data sent/received structure.

- struct st_mem
- struct st_dev

Device related structure.

struct st_calib

Hand calibration structure.

Macros

- #define VERSION "HAP-PRO MOD v6.1.0"
- #define NUM_OF_MOTORS 2
- #define NUM_OF_SENSORS 3
- #define NUM OF EMGS 2
- #define NUM_OF_ANALOG_INPUTS 4
- #define NUM OF PARAMS 21
- #define CALIBRATION_DIV 10
- #define DIV_INIT_VALUE 1
- #define DMA BYTES PER BURST 2
- #define DMA_REQUEST_PER_BURST 1
- · #define DMA SRC BASE (CYDEV PERIPH BASE)
- #define DMA_DST_BASE (CYDEV_SRAM_BASE)
- #define WAIT START 0
- #define WAIT_ID 1
- #define WAIT_LENGTH 2
- #define RECEIVE 3
- #define UNLOAD 4
- #define FALSE 0
- #define TRUE 1
- #define DEFAULT_EEPROM_DISPLACEMENT 8
- #define MAX WATCHDOG TIMER 250
- #define PWM_MAX_VALUE 100
- #define ANTI_WINDUP 1000
- #define **DEFAULT_CURRENT_LIMIT** 1000
- #define CURRENT_HYSTERESIS 10
- #define EMG SAMPLE TO DISCARD 500
- #define SAMPLES FOR MEAN 100
- #define SAMPLES FOR EMG MEAN 1000
- #define CALIB_DECIMATION 1
- #define NUM_OF_CLOSURES 5
- #define POS_INTEGRAL_SAT_LIMIT 50000000
- #define CURR_INTEGRAL_SAT_LIMIT 100000
- #define MIN_CURR_SAT_LIMIT 30
- #define LOOKUP_DIM 6

Enumerations

```
enum emg_status {NORMAL = 0, RESET = 1, DISCARD = 2, SUM_AND_MEAN = 3, WAIT = 4 }
```

Variables

- struct st_ref g_refNew g_refOld
- struct st_meas g_meas g_measOld
- struct st_data g_rx
- struct st_mem g_mem c_mem
- struct st_calib calib
- uint32 timer_value
- uint32 timer_value0
- int32 dev_tension

- uint8 dev_pwm_limit
- CYBIT reset_last_value_flag
- CYBIT tension_valid
- CYBIT interrupt_flag
- · CYBIT watchdog_flag
- CYBIT ext_drive
- float tau_feedback
- int16 ADC_buf [4]
- int8 pwm_sign

5.5.1 Detailed Description

Global definitions and macros are set in this file.

Date

October 01, 2017

Author

Centro "E.Piaggio"

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5.5.2 Macro Definition Documentation

```
5.5.2.1 ANTI_WINDUP
```

#define ANTI_WINDUP 1000

Anti windup saturation.

5.5.2.2 CALIBRATION_DIV

#define CALIBRATION_DIV 10

Frequency divisor for hand calibration (100Hz).

5.5.2.3 CURR_INTEGRAL_SAT_LIMIT

#define CURR_INTEGRAL_SAT_LIMIT 100000

Anti windup on current control.

5.5.2.4 CURRENT_HYSTERESIS

#define CURRENT_HYSTERESIS 10

milliAmperes of hysteresis for current control.

5.5.2.5 DEFAULT_CURRENT_LIMIT

#define DEFAULT_CURRENT_LIMIT 1000

Default Current limit, 0 stands for unlimited.

5.5.2.6 DEFAULT_EEPROM_DISPLACEMENT

#define DEFAULT_EEPROM_DISPLACEMENT 8

Number of pages occupied by the EEPROM.

5.5.2.7 EMG_SAMPLE_TO_DISCARD

#define EMG_SAMPLE_TO_DISCARD 500

Number of sample to discard before calibration.

5.5.2.8 LOOKUP_DIM

#define LOOKUP_DIM 6

Dimension of the current lookup table.

5.5.2.9 MAX_WATCHDOG_TIMER

#define MAX_WATCHDOG_TIMER 250

num * 2 [cs]

5.5.2.10 NUM_OF_ANALOG_INPUTS

#define NUM_OF_ANALOG_INPUTS 4

Total number of analogic inputs.

5.5.2.11 NUM_OF_EMGS

#define NUM_OF_EMGS 2

Number of emg channels.

5.5.2.12 NUM_OF_MOTORS

#define NUM_OF_MOTORS 2

Number of motors.

5.5.2.13 NUM_OF_PARAMS

#define NUM_OF_PARAMS 21

Number of parameters saved in the EEPROM

5.5.2.14 NUM_OF_SENSORS

#define NUM_OF_SENSORS 3

Number of encoders.

5.5.2.15 POS_INTEGRAL_SAT_LIMIT

#define POS_INTEGRAL_SAT_LIMIT 50000000

Anti windup on position control.

5.5.2.16 PWM_MAX_VALUE

#define PWM_MAX_VALUE 100

Maximum value of the PWM signal.

5.5.2.17 RECEIVE

#define RECEIVE 3

Package data receiving status

5.5.2.18 SAMPLES_FOR_EMG_MEAN

#define SAMPLES_FOR_EMG_MEAN 1000

Number of samples used to mean emg values.

5.5.2.19 SAMPLES_FOR_MEAN

#define SAMPLES_FOR_MEAN 100

Number of samples used to mean current values.

5.5.2.20 UNLOAD

#define UNLOAD 4

Package data flush status

5.5.2.21 WAIT_ID

#define WAIT_ID 1

Package ID waiting status

5.5.2.22 WAIT_LENGTH

#define WAIT_LENGTH 2

Package lenght waiting status

5.5.2.23 WAIT_START

#define WAIT_START 0

Package start waiting status

5.5.3 Enumeration Type Documentation

5.5.3.1 emg_status

enum **emg_status**

Enumerator

NORMAL	Normal execution
RESET	Reset analog measurements
DISCARD	Discard first samples to obtain a correct value
SUM_AND_MEAN	Sum and mean a definite value of samples
WAIT	The second emg waits until the first emg has a valid value

5.5.4 Variable Documentation

```
5.5.4.1 c_mem
struct st_mem g_mem c_mem
Memory parameters.
5.5.4.2 dev_pwm_limit
uint8 dev_pwm_limit
Device pwm limit
5.5.4.3 dev_tension
int32 dev_tension
Power supply tension
5.5.4.4 ext_drive
CYBIT ext_drive
External device flag
5.5.4.5 g_measOld
struct st_meas g_meas g_measOld
Measurements.
5.5.4.6 g_refOld
struct st_ref g_ref g_refNew g_refOld
Reference variables.
5.5.4.7 g_rx
struct st_data g_rx
Incoming/Outcoming data.
5.5.4.8 interrupt_flag
CYBIT interrupt_flag
```

Interrupt flag enabler

5.5.4.9 pwm_sign

int8 pwm_sign

ADC measurements buffer Sign of pwm driven. Used to obtain current sign.

5.5.4.10 reset_last_value_flag

CYBIT reset_last_value_flag

This flag is set when the encoders last values must be resetted.

5.5.4.11 tau_feedback

float tau_feedback

Torque feedback.

5.5.4.12 tension_valid

CYBIT tension_valid

Tension validation bit

5.5.4.13 timer_value

uint32 timer_value

End time of the firmware main loop.

5.5.4.14 timer_value0

uint32 timer_value0

Start time of the firmware main loop

5.5.4.15 watchdog_flag

CYBIT watchdog_flag

Watchdog flag enabler

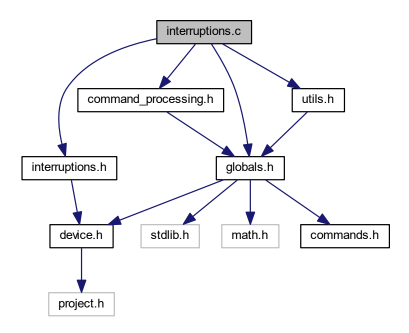
Generated by Doxygen

5.6 interruptions.c File Reference

Interruption handling and firmware core functions.

```
#include <interruptions.h>
#include <command_processing.h>
#include <globals.h>
#include <utils.h>
```

Include dependency graph for interruptions.c:



Functions

- CY_ISR (ISR WATCHDOG Handler)
- **CY_ISR** (ISR_RS485_RX_ExInterrupt)
- void interrupt_manager ()
- void function_scheduler (void)
- void motor_control ()
- void **encoder_reading** (const uint8 idx)
- void analog_read_end ()
- void overcurrent_control ()
- void pwm_limit_search ()

Variables

• static const uint8 pwm_preload_values [29]

5.6.1 Detailed Description

Interruption handling and firmware core functions.

Date

October 01, 2017

Author

Centro "E.Piaggio"

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5.6.2 Function Documentation

5.6.2.1 analog_read_end()

```
void analog_read_end ( )
```

This function executes and terminates the analog readings.

5.6.2.2 encoder_reading()

This functions reads the value from the encoder pointed by index.

Parameters

```
index The number of the encoder that must be read.
```

5.6.2.3 function_scheduler()

This function schedules the other functions in an order that optimizes the controller usage.

5.6.2.4 interrupt_manager()

```
void interrupt_manager ( )
```

This function is called in predefinited moments during firmware execution in order to unpack the received package.

5.6.2.5 motor_control()

```
void motor_control ( )
```

This function controls the motor direction and velocity, depending on the input and control modality set.

5.6.2.6 overcurrent_control()

```
void overcurrent_control ( )
```

This function increases or decreases the pwm value, depending on the current absorbed by the motor.

5.6.2.7 pwm_limit_search()

```
void pwm_limit_search ( )
```

This function scales the pwm value of the motor, depending on the power supply voltage, in order to not make the motor wind too fast.

5.6.3 Variable Documentation

5.6.3.1 pwm_preload_values

```
const uint8 pwm_preload_values[29] [static]
```

Initial value:

= {100,

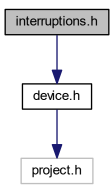
83, 81, 77, 75, 73, 72, 69, 68, 67, 66, 64, 63, 62, 61, 60, 59, 59, 58, 57,

5.7 interruptions.h File Reference

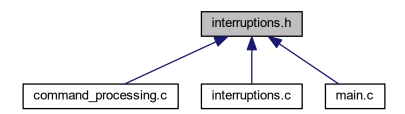
Interruptions header file.

#include <device.h>

Include dependency graph for interruptions.h:



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



Functions

Interruptions

- CY_ISR_PROTO (ISR_RS485_RX_ExInterrupt)
- CY_ISR_PROTO (ISR_WATCHDOG_Handler)

General function scheduler

• void function_scheduler (void)

Encoder reading function

• void encoder_reading (const uint8 index)

Motor control function

• void motor_control ()

Analog readings

• void analog_read_end ()

Interrupt manager

• void interrupt_manager ()

Utility functions

- void pwm_limit_search ()
- void overcurrent_control ()

5.7.1 Detailed Description

Interruptions header file.

Date

October 01, 2017

Author

Centro "E.Piaggio"

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5.7.2 Function Documentation

5.7.2.1 analog_read_end()

```
void analog_read_end ( )
```

This function executes and terminates the analog readings.

This interruption sets a flag to let the firmware know that a communication interruption is pending and needs to be handled. The interruption will be handled in predefined moments during the firmware execution. When this interruption is handled, it unpacks the package received on the RS485 communication bus.

This interruption sets a flag to let the firmware know that a watchdog interruption is pending and needs to be handled. The interruption will be handled in predefined moments during the firmware execution. When this interruption is handled, it deactivates the board because the watchdog timer has expired.

5.7.2.4 encoder_reading()

This functions reads the value from the encoder pointed by index.

Parameters

index The number of the encoder that must be read.

5.7.2.5 function_scheduler()

This function schedules the other functions in an order that optimizes the controller usage.

5.7.2.6 interrupt_manager()

```
void interrupt_manager ( )
```

This function is called in predefinited moments during firmware execution in order to unpack the received package.

5.7.2.7 motor_control()

```
void motor_control ( )
```

This function controls the motor direction and velocity, depending on the input and control modality set.

5.7.2.8 overcurrent_control()

```
void overcurrent_control ( )
```

This function increases or decreases the pwm value, depending on the current absorbed by the motor.

5.7.2.9 pwm_limit_search()

```
void pwm_limit_search ( )
```

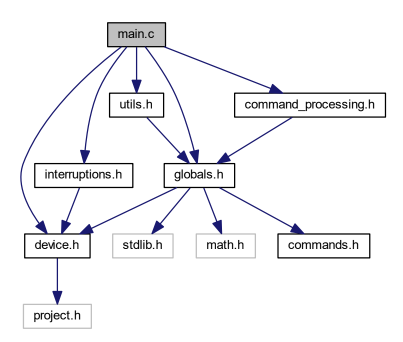
This function scales the pwm value of the motor, depending on the power supply voltage, in order to not make the motor wind too fast.

5.8 main.c File Reference

Firmware main file.

```
#include <device.h>
#include <globals.h>
#include <interruptions.h>
#include <command_processing.h>
#include <utils.h>
```

Include dependency graph for main.c:



5.9 utils.c File Reference 57

Functions

• int main ()

5.8.1 Detailed Description

Firmware main file.

Date

October 01, 2017

Author

Centro "E.Piaggio"

Copyright

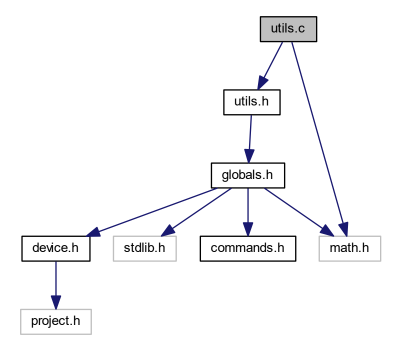
- (C) 2012-2016 qbrobotics. All rights reserved.
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5.9 utils.c File Reference

Definition of utility functions.

#include <utils.h>
#include <math.h>

Include dependency graph for utils.c:



Macros

• #define N1 28

Teeth of the first encoder wheel.

• #define N2 27

Teeth of the second encoder wheel.

• #define I1 1

First wheel invariant value.

• #define **I2** (-1)

Second wheel invariant value.

#define M 65536

Number of encoder ticks per turn.

Functions

- int32 curr_estim (int32 pos, int32 vel, int32 acc)
- int32 filter_v (int32 new_value)
- int32 filter_i1 (int32 new_value)
- int32 filter_ch1 (int32 new value)
- int32 filter_ch2 (int32 new value)
- int32 filter_vel_1 (int32 new_value)
- int32 filter_vel_2 (int32 new_value)
- int32 filter vel 3 (int32 new value)
- int32 filter_curr_diff (int32 curr_diff)
- int32 filter_acc_1 (int32 new_value)
- int32 filter_acc_2 (int32 new_value)
- int32 filter_acc_3 (int32 new_value)
- CYBIT check_enc_data (const uint32 *value)
- int my_round (const double x)
- uint32 my_mod (int32 val, int32 divisor)
- · void calibration (void)
- int calc_turns_fcn (const int32 pos1, const int32 pos2)

5.9.1 Detailed Description

Definition of utility functions.

Date

October 01, 2017

Author

Centro "E.Piaggio"

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5.9 utils.c File Reference 59

5.9.2 Function Documentation

5.9.2.1 calc_turns_fcn()

This function is used at startup to reconstruct the correct turn of the shaft connected to the motor. It need two encoders to work.

Parameters

pos1	First encoder position
pos2	Second encoder position

Returns

Returns the number of turns of motor pulley at startup

5.9.2.2 calibration()

```
void calibration ( )
```

This function counts a series of hand opening and closing used to execute a calibration of the device.

5.9.2.3 check_enc_data()

This function controls if the read encoder data is correct or not.

Parameters

value	A pointer to the encoder data read
-------	------------------------------------

Returns

Returns 1 if the read data is correct, 0 otherwise

5.9.2.4 curr_estim()

Function used to obtain current estimation through current lookup table.

Parameters

pos	Position of the encoder in ticks.
vel	Speed of the encoder.
accel	Acceleration of the encoder

Returns

Returns an estimation of the motor current, depending on its position, velocity and acceleration.

5.9.2.5 filter_acc_1()

Filter on first encoder rotational acceleration. The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
-------	--------------------------

Returns

Returns the filtered first encoder rotational acceleration value

5.9.2.6 filter_acc_2()

Filter on second encoder rotation acceleration (if present). The weighted average between the old value and the new one is executed.

value New value of the filter.

Returns

Returns the filtered second encoder rotational acceleration value

5.9.2.7 filter_acc_3()

Filter on third encoder rotation acceleration (if present). The weighted average between the old value and the new one is executed.

Parameters

lue New value of the filter.

Returns

Returns the filtered third encoder rotational acceleration value

5.9.2.8 filter_ch1()

Filter on the first EMG sensor converted value. The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
-------	--------------------------

Returns

Returns the filtered emg sensor value

5.9.2.9 filter_ch2()

Filter on the second EMG sensor converted value. The weighted average between the old value and the new one is executed.

Parameters

value New value of the filt	er.
-----------------------------	-----

Returns

Returns the filtered emg sensor value

5.9.2.10 filter_curr_diff()

Low pass filter on current difference between measured and estimated current

Parameters

curr_diff Difference between the measured current and the estimated one.

Returns

Returns the filtered current difference value

5.9.2.11 filter_i1()

Filter on the motor current converted value. The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
-------	--------------------------

Returns

Returns the filtered current value

5.9.2.12 filter_v()

Filter on the converted voltage value. The weighted average between the old value and the new one is executed.

Parameters

Returns

Returns the filtered voltage value

5.9.2.13 filter_vel_1()

Filter on first encoder rotational speed. The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
-------	--------------------------

Returns

Returns the filtered first encoder rotational speed value

5.9.2.14 filter_vel_2()

Filter on second encoder rotational speed (if present). The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
value	INOW VAIGE OF THE HITEI.

Returns

Returns the filtered second encoder rotational speed value

5.9.2.15 filter_vel_3()

Filter on third encoder rotational speed (if present). The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
-------	--------------------------

Returns

Returns the filtered third encoder rotational speed value

5.9.2.16 my_mod()

This function computes the module function, returning positive values regardless of wheter the value passed is negative

Parameters

val	The value of which the module needs to be calculated
divisor	The divisor according to which the module is calculated

5.9.2.17 my_round()

```
int my_round ( {\rm const\ double}\ x\ )
```

This functions approximates the value passed to the nearest integer

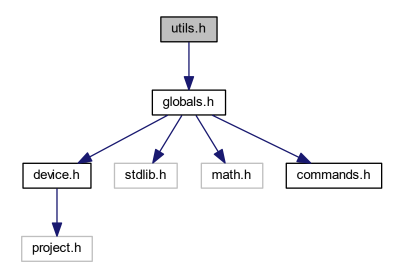
Parameters

x The floating point value that needs to be rounded

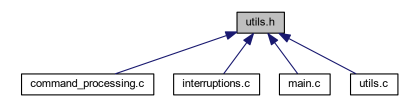
5.10 utils.h File Reference

Utility functions declaration.

#include <globals.h>
Include dependency graph for utils.h:



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



Macros

- #define TIMER_CLOCK 10000
- #define ALPHA 3

Emg filter constant.

• #define BETA 50

Current filter constant.

• #define GAMMA 32

Velocity filter constant.

• #define **DELTA** 32

Acceleration filter constant.

• #define **SIGN**(A) (((A) >=0) ? (1) : (-1))

Sign calculation function.

Functions

Filters

- int32 filter_v (int32 new value)
- int32 filter_ch1 (int32 value)
- int32 filter ch2 (int32 value)
- int32 filter i1 (int32 value)
- int32 filter_vel_1 (int32 value)
- int32 filter vel 2 (int32 value)
- int32 filter vel 3 (int32 value)
- int32 filter_acc_1 (int32 value)
- int32 filter_acc_2 (int32 value)
- int32 filter_acc_3 (int32 value)

Estimating current and difference

- int32 curr_estim (int32 pos, int32 vel, int32 accel)
- int32 filter_curr_diff (int32 curr_diff)

Utility functions

- int my_round (const double x)
- uint32 my_mod (int32 val, int32 divisor)
- CYBIT check_enc_data (const uint32 *value)
- int calc_turns_fcn (const int32 pos1, const int32 pos2)
- void calibration ()

5.10.1 Detailed Description

Utility functions declaration.

Date

June 06, 2016

Author

qbrobotics

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5.10.2 Function Documentation

5.10.2.1 calc_turns_fcn()

This function is used at startup to reconstruct the correct turn of the shaft connected to the motor. It need two encoders to work.

Parameters

pos1	First encoder position
pos2	Second encoder position

Returns

Returns the number of turns of motor pulley at startup

5.10.2.2 calibration()

```
void calibration ( )
```

This function counts a series of hand opening and closing used to execute a calibration of the device.

5.10.2.3 check_enc_data()

This function controls if the read encoder data is correct or not.

Parameters

value	A pointer to the encoder data read
-------	------------------------------------

Returns

Returns 1 if the read data is correct, 0 otherwise

5.10.2.4 curr_estim()

Function used to obtain current estimation through current lookup table.

Parameters

pos	Position of the encoder in ticks.
vel	Speed of the encoder.
accel	Acceleration of the encoder

Returns

Returns an estimation of the motor current, depending on its position, velocity and acceleration.

5.10.2.5 filter_acc_1()

Filter on first encoder rotational acceleration. The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
-------	--------------------------

Returns

Returns the filtered first encoder rotational acceleration value

5.10.2.6 filter_acc_2()

Filter on second encoder rotation acceleration (if present). The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
-------	--------------------------

Returns

Returns the filtered second encoder rotational acceleration value

5.10.2.7 filter_acc_3()

Filter on third encoder rotation acceleration (if present). The weighted average between the old value and the new one is executed.

Parameters

Returns

Returns the filtered third encoder rotational acceleration value

5.10.2.8 filter_ch1()

Filter on the first EMG sensor converted value. The weighted average between the old value and the new one is executed.

Parameters

value New value of the	e filter.
------------------------	-----------

Returns

Returns the filtered emg sensor value

5.10.2.9 filter_ch2()

Filter on the second EMG sensor converted value. The weighted average between the old value and the new one is executed.

Parameters

value New value of the	ne filter.
------------------------	------------

Returns

Returns the filtered emg sensor value

5.10.2.10 filter_curr_diff()

Low pass filter on current difference between measured and estimated current

Parameters

curr_diff Difference between the measured current and the estimated one.

Returns

Returns the filtered current difference value

5.10.2.11 filter_i1()

Filter on the motor current converted value. The weighted average between the old value and the new one is executed.

Parameters

value New value of the filter.

Returns

Returns the filtered current value

5.10.2.12 filter_v()

Filter on the converted voltage value. The weighted average between the old value and the new one is executed.

Parameters

$w_value \mid New value of the filter.$

Returns

Returns the filtered voltage value

```
5.10.2.13 filter_vel_1()
```

Filter on first encoder rotational speed. The weighted average between the old value and the new one is executed.

Parameters

alue of the filter.	value
---------------------	-------

Returns

Returns the filtered first encoder rotational speed value

5.10.2.14 filter_vel_2()

Filter on second encoder rotational speed (if present). The weighted average between the old value and the new one is executed.

Parameters

value	New value of the filter.
value	new value of the filter.

Returns

Returns the filtered second encoder rotational speed value

5.10.2.15 filter_vel_3()

Filter on third encoder rotational speed (if present). The weighted average between the old value and the new one is executed.

Parameters

ue of the filter.

Returns

Returns the filtered third encoder rotational speed value

5.10.2.16 my_mod()

This function computes the module function, returning positive values regardless of wheter the value passed is negative

Parameters

val	The value of which the module needs to be calculated
divisor	The divisor according to which the module is calculated

5.10.2.17 my_round()

```
int my_round ( {\tt const\ double}\ x\ )
```

This functions approximates the value passed to the nearest integer

Parameters

x The floating point value that needs to be rounded

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