Software documentation - API

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Chapter 1

qbAPI Libraries

Those functions allows to use the board through a serial port

Author

Centro "E.Piaggio"

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Date

October 01, 2017

This is a set of functions that allows to use the boards via a serial port.

Those APIs can be compiled for Unix systems like Linux and Mac OS X and even for Windows. Refer to httpsecdef://github.com/NMMI/qbAPI/tree/centropiaggio for detailed instructions.

2 qbAPI Libraries

Chapter 2

Data Structure Index

2.1	Dat	ta St	ruct	ures
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Here are the data structures with brief descriptions:	
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Data Structure Index

Chapter 3

File Index

3.1 File List

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

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Library of functions for SERIAL PORT communication with a board. Function Prototypes	15

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Chapter 4

Data Structure Documentation

4.1 comm_settings Struct Reference

Data Fields

• HANDLE file_handle

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

· qbmove_communications.h

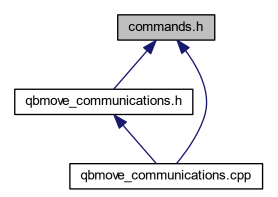
Chapter 5

File Documentation

5.1 commands.h File Reference

Definitions for board commands, parameters and packages.

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



Macros

• #define API_VERSION "v6.1.0"

QB Move Information Strings

#define INFO_ALL 0
 All system information.

Enumerations

```
Board Commands
     enum qbmove command {
      CMD PING = 0, CMD SET ZEROS = 1, CMD STORE PARAMS = 3, CMD STORE DEFAULT P↔
      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 }
Board Parameters
   • #define PARAM BYTE SLOT 50
   • #define PARAM MENU SLOT 150
   • enum qbmove parameter {
    PARAM ID = 0, PARAM PID CONTROL = 1, PARAM STARTUP ACTIVATION = 2, PARAM INPU↔
    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_←
    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,
```

 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**}

PARAM MOTOR SUPPLY = 21, PARAM CURRENT LOOKUP = 23, PARAM DL POS PID = 24, P↔

• enum **abmove 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 CONT ← ROL = 3.

DEFLECTION_CONTROL = 4, **DEFL_CURRENT_CONTROL** = 5 }

- 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 }
```

5.1.1 Detailed Description

Definitions for board commands, parameters and packages.

Author

Centro "E.Piaggio"

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This file is included in the board firmware, in its libraries and applications. It contains all definitions that are necessary for the contruction of communication packages.

It includes definitions for all of the device commands, parameters and also the size of answer packages.

5.1.2 Enumeration Type Documentation

5.1.2.1 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 board.
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 for activating/deactivating the device
CMD_GET_ACTIVATE	Command for getting device activation state
CMD_SET_INPUTS	Command for setting reference inputs.
CMD_GET_INPUTS	Command for getting reference inputs.
CMD_GET_MEASUREMENTS	Command for asking device's position measurements
CMD_GET_CURRENTS	Command for asking device's current measurements
CMD_GET_CURR_AND_MEAS	Command for asking device's measurements and currents

Generated by Doxygen

Enumerator

CMD_SET_POS_STIFF	Not used in the softhand firmware.
CMD_GET_EMG	Command for asking device's emg sensors measurements
CMD_GET_VELOCITIES	Command for asking device's velocity measurements
CMD_GET_COUNTERS	Command for asking device's counters (mostly used for debugging sent commands)
CMD_GET_ACCEL	Command for asking device's acceleration measurements
CMD_GET_CURR_DIFF	Command for asking device's current difference between a measured one and an estimated one (Only for 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 for setting watchdog timer or disable it
CMD_SET_BAUDRATE	Command for setting baudrate of communication
CMD_EXT_DRIVE	Command to set the actual measurements as inputs to another device (Only for Armslider device)
CMD_GET_JOYSTICK	Command to get the joystick measurements (Only for devices driven by a joystick)

5.1.2.2 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	Position and current control.
DEFLECTION_CONTROL	Deflection control.
DEFL_CURRENT_CONTROL	Deflection and current control.

5.1.2.3 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 by Doxygen

5.1.2.4 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.
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.

5.2 qbmove_communications.cpp File Reference

Library of functions for serial port communication with a board.

```
#include <stdio.h>
#include <string.h>
#include <stdint.h>
#include <ctype.h>
#include <time.h>
#include <unistd.h>
#include <fcntl.h>
```

```
#include <errno.h>
#include <termios.h>
#include <sys/ioctl.h>
#include <dirent.h>
#include <sys/time.h>
#include <stdlib.h>
#include #include #include <communications.h"
#include "commands.h"</pre>
```

Include dependency graph for qbmove_communications.cpp:



Macros

• #define **BUFFER_SIZE** 500

Size of buffers that store communication packets.

5.2.1 Detailed Description

Library of functions for serial port communication with a board.

Date

October 01, 2017

Author

Centro "E.Piaggio"

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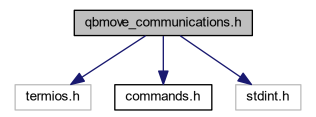
Check the **qbmove_communications.h** (p. 15) file for a complete description of the public functions implemented in **qbmove_communications.cpp** (p. 13).

5.3 qbmove_communications.h File Reference

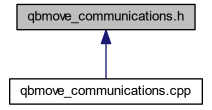
Library of functions for SERIAL PORT communication with a board. Function Prototypes.

```
#include <termios.h>
#include "commands.h"
#include <stdint.h>
```

Include dependency graph for gbmove communications.h:



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



Data Structures

• struct comm_settings

Macros

- #define **HANDLE** int
- #define INVALID_HANDLE_VALUE -1
- #define **BAUD RATE T 2000000** 0
- #define BAUD_RATE_T_460800 1
- #define MAX_WATCHDOG_TIME 500
- #define **READ_TIMEOUT** 4000

Typedefs

· typedef struct comm settings comm settings

Functions

Virtual COM (RS485) functions

- int **RS485listPorts** (char list of ports[10][255])
- void openRS485 (comm settings *comm settings t, const char *port s, int BAUD RATE=B2000000)
- void closeRS485 (comm_settings *comm_settings_t)
- int RS485read (comm_settings *comm_settings_t, int id, char *package)
- int RS485ListDevices (comm_settings *comm_settings_t, char list_of_ids[255])
- void RS485GetInfo (comm_settings *comm_settings t, char *buffer)

qbAPI Commands

- int commPing (comm_settings *comm_settings_t, int id)
- void commActivate (comm_settings *comm_settings_t, int id, char activate)
- void commSetBaudRate (comm_settings *comm_settings_t, int id, short int baudrate)
- void commSetWatchDog (comm_settings *comm_settings_t, int id, short int wdt)
- void commSetInputs (comm_settings *comm_settings t, int id, short int inputs[])
- void commSetPosStiff (comm_settings *comm_settings t, int id, short int inputs[])
- int commGetInputs (comm settings *comm settings t, int id, short int inputs[2])
- int commGetMeasurements (comm settings *comm settings t, int id, short int measurements[3])
- int commGetCounters (comm_settings *comm_settings_t, int id, short unsigned int counters[20])
- int commGetCurrents (comm_settings *comm_settings_t, int id, short int currents[2])
- int commGetCurrAndMeas (comm_settings *comm_settings_t, int id, short int *values)
- int commGetEmg (comm_settings *comm_settings_t, int id, short int emg[2])
- int commGetVelocities (comm_settings *comm_settings_t, int id, short int measurements[])
- int commGetAccelerations (comm settings *comm settings t, int id, short int measurements[])
- int commGetActivate (comm_settings *comm_settings_t, int id, char *activate)
- int commGetInfo (comm_settings *comm_settings_t, int id, short int info_type, char *info)
- int commBootloader (comm settings *comm settings t, int id)
- int commCalibrate (comm settings *comm settings t, int id)
- int commHandCalibrate (comm_settings *comm_settings_t, int id, short int speed, short int repetitions)

qbAPI Parameters

- int commSetZeros (comm_settings *comm_settings_t, int id, void *values, unsigned short num_of_
 values)
- int commGetParamList (comm_settings *comm_settings_t, int id, unsigned short index, void *values, unsigned short value size, unsigned short num of values, uint8 t *buffer)
- int commStoreParams (comm settings *comm settings t, int id)
- int commStoreDefaultParams (comm_settings *comm_settings_t, int id)
- int commRestoreParams (comm_settings *comm_settings_t, int id)
- int commlnitMem (comm_settings *comm_settings t, int id)

General Functions

- long timevaldiff (struct timeval *starttime, struct timeval *finishtime)
- char checksum (char *data buffer, int data length)

Functions for other devices

- int commExtDrive (comm_settings *comm_settings_t, int id, char ext_input)
- void commSetCuffInputs (comm_settings *comm_settings_t, int id, int flag)
- int commGetJoystick (comm settings *comm settings t, int id, short int joystick[2])

5.3.1 Detailed Description

Library of functions for SERIAL PORT communication with a board. Function Prototypes.

Date

October 01, 2017

Author

Centro "E.Piaggio"

Copyright

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

This library contains all necessary functions for communicating with a board when using a USB to RS485 connector that provides a Virtual COM interface.

5.3.2 Function Documentation

5.3.2.1 checksum()

This functions returns an 8 bit LCR checksum over the lenght of a buffer.

Parameters

data_buffer	Buffer.
data_length	Buffer length.

```
char aux;
char buffer[5];

buffer = "abcde";
aux = checksum(buffer,5);
printf("Checksum: %d", (int) aux)
```

5.3.2.2 closeRS485()

```
void closeRS485 ( {\bf comm\_settings} \ * \ comm\_settings\_t \ )
```

This function is used to close a serial port being used with the board.

Parameters

comm_←	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
settings_t	

Example

```
comm_settings comm_settings_t;
openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
closeRS485(&comm_settings_t);
```

5.3.2.3 commActivate()

This function activates or deactivates a board connected to the serial port.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
activate	TRUE to turn motors on. FALSE to turn motors off.

Example

```
comm_settings comm_settings_t;
int device_id = 65;

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
commActivate(&comm_settings_t, device_id, TRUE);
closeRS485(&comm_settings_t);
```

5.3.2.4 commBootloader()

This function sends the board in bootloader modality in order to update the firmware on the board

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.

Returns

Return 0 on success, -1 otherwise

Example

```
comm_settings comm_settings_t;
int         device_id = 65;

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
commBootloader(&comm_settings_t, device_id);
closeRS485(&comm_settings_t);
```

5.3.2.5 commCalibrate()

This function is used to calibrate the maximum stiffness value of the board

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.

Returns

Returns 0 on success, -1 otherwise

Example

```
comm_settings comm_settings_t;
int         device_id = 65;

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
commCalibrate(&comm_settings_t, device_id);
closeRS485(&comm_settings_t);
```

5.3.2.6 commExtDrive()

```
int id,
char ext_input )
```

This function is used with the armslider device. Is used to drive another board with the inputs of the first one

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the comunication settings.
id	The id of the board drive.
ext_input	A flag used to activate the external drive functionality of the board.

Returns

A negative value if something went wrong, a zero if everything went fine.

5.3.2.7 commGetAccelerations()

This function gets the acceleration of the qbHand motor

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
measurements	Velocity measurements.

Returns

Returns 0 if communication was ok, -1 otherwise.

Example

5.3.2.8 commGetActivate()

```
int id,
char * activate )
```

This function gets the activation status of a board connected to the serial port.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
activation	Activation status.

Returns

Returns 0 if communication was ok, -1 otherwise.

Example

5.3.2.9 commGetCounters()

This function gets counters values from a board connected to the serial port.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
counters	Counters

Returns

Returns 0 if communication was ok, -1 otherwise.

```
else
    puts("Couldn't retrieve counters.");
closeRS485(&comm_settings_t);
```

5.3.2.10 commGetCurrAndMeas()

This function gets currents and position measurements from a board connected to the serial port

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
values	Current and position measurements. Currents are in first two positions

Returns

Returns 0 if communication was ok, -1 otherwise.

Example

5.3.2.11 commGetCurrents()

This function gets currents from a board connected to the serial port.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
currents	Currents.

Returns

Returns 0 if communication was ok, -1 otherwise.

Example

```
comm_settings comm_settings_t;
int device_id = 65;
short int currents[2];

openRS485(&comm_settings_t, "/dev/tty.usbserial-128");

if(!commGetCurrents(&comm_settings_t, device_id, currents))
    printf("Measurements: %d\t%d\r%d\n", currents[0], currents[1]);
else
    puts("Couldn't retrieve currents.");

closeRS485(&comm_settings_t);
```

5.3.2.12 commGetEmg()

This function gets measurements from electomyographics sensors connected to the qbHand. IS USED ONLY $W \leftarrow$ HEN THE BOARD IS USED FOR A QBHAND

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
values	Emg sensors measurements.

Returns

Returns 0 if communication was ok, -1 otherwise.

```
comm_settings comm_settings_t;
int device_id = 65;
short int values[2];

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
```

```
if(!commGetEmg(&comm_settings_t, device_id, values));
    printf("Measurements: %d\t%d\t%d\n", values[0], values[1]);
else
    puts("Couldn't retrieve emg values.");
closeRS485(&comm_settings_t);
```

5.3.2.13 commGetInfo()

This function is used to ping the board and get information about the device.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
buffer	Buffer that stores a string with information about the device. BUFFER SIZE MUST BE AT LEAST 500.
info_type	Information to be retrieved.

Example

```
comm_settings comm_settings_t;
char auxstring[500];
int device_id = 65;

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
commGetInfo(&comm_settings_t, device_id, INFO_ALL, auxstring);
puts(auxstring);
closeRS485(&comm_settings_t);
```

5.3.2.14 commGetInputs()

This function gets input references from a board connected to the serial port.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
inputs	Input references.

Returns

Returns 0 if communication was ok, -1 otherwise.

Example

```
comm_settings comm_settings_t;
int device_id = 65;
short int inputs[2];

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
if(!commGetInputs(&comm_settings_t, DEVICE_ID, inputs))
    printf("Inputs: %d\t%d\n",inputs[0], inputs[1]);
else
    puts("Couldn't retrieve device inputs.");
closeRS485(&comm_settings_t);
```

5.3.2.15 commGetJoystick()

This function gets joystick measurementes from a softhand connected to the serial port.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
joystick	Joystick analog measurements.

Returns

Returns 0 if communication was ok, -1 otherwise.

5.3.2.16 commGetMeasurements()

This function gets position measurements from a board connected to the serial port.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
measurements	Measurements.

Returns

Returns 0 if communication was ok, -1 otherwise.

Example

```
comm_settings comm_settings_t;
int device_id = 65;
short int measurements[3];

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");

if(!commGetMeasurements(&comm_settings_t, DEVICE_ID, measurements))
    printf("Measurements: %d\t%d\r%d\n",measurements[0], measurements[1], measurements[2]);
else
    puts("Couldn't retrieve measurements.");

closeRS485(&comm_settings_t);
```

5.3.2.17 commGetParamList()

```
int commGetParamList (
    comm_settings * comm_settings_t,
    int id,
    unsigned short index,
    void * values,
    unsigned short value_size,
    unsigned short num_of_values,
    uint8_t * buffer )
```

This function gets all the parameters that are stored in the board memory and sets one of them if requested

Parameters

		_
comm_←	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.	
settings_t		
id	The device's id number.	
index	The index relative to the parameter to be get.	
values	An array with the parameter values.	
value_size	The byte size of the parameter to be get	
num_of_values	The size of the array of the parameter to be get	y-poxyge
buffer	The array where the parameters' values and descriptions are saved	

Example

```
comm_settings comm_settings_t;
int
                 device_id = 65;
unsigned char aux_string[2000];
                index = 0;
value_size = 0;
int
int
                num_of_values = 0;
int
// Get parameters
commGetParamList(&comm_settings_t, device_id, index, NULL, value_size, num_of_values, aux_string);
{\tt string\_unpacking\_and\_printing(aux\_string);}
// Set parameters
                 pid[3];
float
pid[0] = 0.1;
pid[0] = 0.1;
pid[1] = 0.2;
pid[2] = 0.3;
index = 2;
value_size = 4;
num_of_values = 3;
commGetParamList(&comm_settings_t, device_id, index, pid, value_size, num_of_values, NULL);
```

5.3.2.18 commGetVelocities()

This function gets velocities of the two motors and the shaft from a board connected to a serial port or from the only shaft of the qbHand

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
measurements	Velocity measurements.

Returns

Returns 0 if communication was ok, -1 otherwise.

5.3.2.19 commHandCalibrate()

This function is used to make a series of opening and closures of the qbHand

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
speed	The speed of hand closure and opening [0 - 200]
repetitions	The nnumber of closures needed to be done [0 - 32767]

Example

```
comm_settings comm_settings_t;
int         speed = 200
int         repetitions = 400;
int         device_id = 65;

openRS485(&comm_settings_t, "/dev/tty.usbserial-128");
commHandCalibrate(&comm_settings_t, device_id, speed, repetitions);
closeRS485(&comm_settings_t);
```

5.3.2.20 commlnitMem()

This function initialize the EEPROM memory of the board by loading the default factory parameters. After the initialization a flag is set.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.

```
comm_settings comm_settings_t;
int         device_id = 65;

openRS485(&comm_settings_t, "/dev/tty.usbserial-128");

commInitMem(&comm_settings_t, device_id)

closeRS485(&comm_settings_t);
```

5.3.2.21 commPing()

This function is used to ping the board.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
buffer	Buffer that stores a string with information about the device. BUFFER SIZE MUST BE AT LEAST 500.

Returns

Returns 0 if ping was ok, -1 otherwise.

Example

```
comm_settings comm_settings_t;
int device_id = 65;

openRS485(&comm_settings_t, "/dev/tty.usbserial-128");
if ( commPing(&comm_settings_t, device_id) )
   puts("Device exists.");
else
   puts("Device does not exist.");

closeRS485(&comm_settings_t);
```

5.3.2.22 commRestoreParams()

This function restores the factory default parameters.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.

```
comm_settings comm_settings_t;
```

```
int device_id = 65;
openRS485(&comm_settings_t, "/dev/tty.usbserial-128");
commRestoreParams(&comm_settings_t, device_id)
closeRS485(&comm_settings_t);
```

5.3.2.23 commSetBaudRate()

This function sets the baudrate of communication.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
baudrate	BaudRate requested 0 = 2M baudrate, 1 = 460.8k baudrate

Example

```
comm_settings comm_settings_t;
int device_id = 65;
short int baudrate = 0;

openRS485(&comm_settings_t, "/dev/tty.usbserial-128");
commSetBaudRate(&comm_settings_t, global_args.device_id, baudrate);
closeRS485(&comm_settings_t);
```

5.3.2.24 commSetCuffInputs()

This function send reference inputs to a board connected to the serial port. Is used only when the device is a Cuff.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
flag	A flag that indicates used to activate the cuff driving functionality of the board.

Example

```
comm_settings comm_settings_t;
int device_id = 65;
short int cuff_inputs[2];

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
int flag = 1;
commSetCuffInputs(&comm_settings_t, device_id, flag);
closeRS485(&comm_settings_t);
```

5.3.2.25 commSetInputs()

This function send reference inputs to a board connected to the serial port.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
inputs	Input references.

Example

```
comm_settings comm_settings_t;
int device_id = 65;
short int inputs[2];

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");

inputs[0] = 1000;
inputs[1] = -1000;
commSetInputs(&comm_settings_t, device_id, inputs);
closeRS485(&comm_settings_t);
```

5.3.2.26 commSetPosStiff()

This function send reference inputs to a board connected to the serial port. The reference is in shaft position and stiffness preset.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
inputs	Input references.

Example

5.3.2.27 commSetWatchDog()

This function sets watchdog timer of a board.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
wdt	Watchdog timer in [csec], max value: 500 [cs] / min value: 0 (disable) [cs]

Example

```
comm_settings comm_settings_t;
int device_id = 65;
short int wdt = 60;

openRS485(&comm_settings_t,"/dev/tty.usbserial-128);
commSetWatchDog(&comm_settings_t, global_args.device_id, wdt);
closeRS485(&comm_settings_t);
```

5.3.2.28 commSetZeros()

```
int id,
void * values,
unsigned short num_of_values )
```

This function sets the encoders's zero positon value that remains stored in the board memory.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
value	An array with the encoder readings values.
num_of_values	The size of the values array, equal to the sensor number.

Example

```
comm_settings comm_settings_t;
int device_id = 65;
short int measurements[3];

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
commGetMeasurements(comm_settings_t, device_id, measurements)
for(i = 0; i<3; i++)
    measurements[i] = -measurements[i];
commSetZeros(&comm_settings_t, global_args.device_id, measurements, 3);
closeRS485(&comm_settings_t);</pre>
```

5.3.2.29 commStoreDefaultParams()

This function stores the factory default parameters.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.

```
comm_settings comm_settings_t;
int         device_id = 65;

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
commStoreDefaultParams(&comm_settings_t, device_id)
closeRS485(&comm_settings_t);
```

5.3.2.30 commStoreParams()

This function stores all parameters that were set in the board memory.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.

Example

```
comm_settings comm_settings_t;
int     device_id = 65;

openRS485(&comm_settings_t, "/dev/tty.usbserial-128");

commStoreParams(&comm_settings_t, device_id)

closeRS485(&comm_settings_t);
```

5.3.2.31 openRS485()

This function is used to open a serial port for using with the board.

Parameters

comm_settings (p. 7)	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.	
port_s	The string to the serial port path.	
BAUD_RATE	The default baud rate value of the serial port	

Returns

Returns the file descriptor associated to the serial port.

```
comm_settings comm_settings_t;
openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
if(comm_settings_t.file_handle == INVALID_HANDLE_VALUE)
{
// ERROR
}
```

5.3.2.32 RS485GetInfo()

This function is used to ping the serial port for a board and to get information about the device. ONLY USE WHEN ONE DEVICE IS CONNECTED ONLY.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
buffer	Buffer that stores a string with information about the device. BUFFER SIZE MUST BE AT LEAST 500.

Example

```
comm_settings comm_settings_t;
char auxstring[500];

openRS485(&comm_settings_t,"/dev/tty.usbserial-128");
RS485GetInfo(&comm_settings_t, auxstring);
puts(auxstring);
closeRS485(&comm_settings_t);
```

5.3.2.33 RS485ListDevices()

This function is used to list the number of devices connected to the serial port and get their relative IDs

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
list_of_ids[255]	Buffer that stores a list of IDs to ping, in order to see which of those IDs is connected. Is then filled with the IDs connected to the serial port.

Returns

Returns the number of devices connected

```
comm_settings comm_settings_t;
int device_id = 65;
int device_num;
char list_of_ids[255];

openRS485(&comm_settings_t, device_id);
device_num = RS485ListDevices(&comm_settings_t, &list_of_ids);
closeRS485(&comm_settings_t);
printf("Number of devices connected: %d", i);
```

5.3.2.34 RS485listPorts()

This function is used to return a list of available serial ports. A maximum of 10 ports are found.

Parameters

```
list_of_ports  An array of strings with the serial ports paths.
```

Returns

Returns the number of serial ports found.

Example

```
int    i, num_ports;
char    list_of_ports[10][255];
num_ports = RS485listPorts(ports);
for(i = 0; i < num_ports; ++i)
{
    puts(ports[i]);
}</pre>
```

5.3.2.35 RS485read()

This function is used to read a package from the device.

Parameters

comm_← settings_t	A <i>comm_settings</i> (p. 7) structure containing info about the communication settings.
id	The device's id number.
package	Package will be stored here.

Returns

Returns package length if communication was ok, -1 otherwise.

```
comm_settings comm_settings_t;
```

5.3.2.36 timevaldiff()

This functions returns a difference between two timeval structures in order to obtain time elapsed between the two timeval;

Parameters

starttime	The timeval structure containing the start time
finishtime	The timeval structure containing the finish time

Returns

Returns the elapsed time between the two timeval structures.

```
struct timeval start, finish;
gettimeofday(&start, NULL);
// other instructions
gettimeofday(&now, NULL);
long diff = timevaldiff(&start, &now);
printf(Time elapsed: %ld, diff);
```

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