Motor 2 Library

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# 1 Hierarchical Index

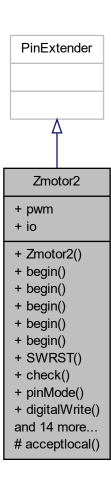
## 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

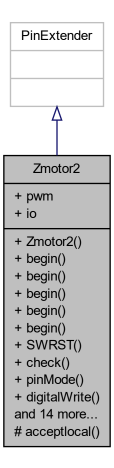
PinExtender

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3.1 File List	
Here is a list of all files with brief descriptions:	
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4.1 Zmotor2 Class Reference	
Class that stores state and functions for interacting with ZPCA9685 PWM chip.	
<pre>#include <zmotor2.h></zmotor2.h></pre>	

Inheritance diagram for Zmotor2:



## Collaboration diagram for Zmotor2:



## **Public Member Functions**

• Zmotor2 ()

Instantiates a new Zmotor2 PWM driver chip with the I2C address on the Wire interface. On Due we use Wire1 since its the interface on the 'default' I2C pins.

void begin (TwoWire \*MyWire, uint8\_t addr1)

Setups the I2C interface and hardware.

- void begin (TwoWire \*i2c, uint8\_t addrio, uint8\_t addrpwm)
- void begin (uint8\_t addr, uint8\_t addr2)
- void begin (uint8\_t addr)

Setups the I2C interface and hardware.

void begin (void)

Setups the I2C interface and hardware.

- void SWRST (void)
- bool check ()
- void pinMode (uint32\_t p, uint8\_t d)
- void digitalWrite (uint32\_t p, uint8\_t d)
- uint8\_t digitalRead (uint32\_t p)

- void analogWrite (uint32\_t ulPin, uint32\_t ulValue)
- void analogWriteResolution (int res)
- uint32\_t getPin (uint32\_t ulchannel)
- uint32\_t getPinlo (uint32\_t ulchannel)
- uint32\_t getPinPwm (uint32\_t ulchannel)
- void reset (void)

Sends a reset command to the Zmotor2 chip over I2C.

- uint32 t analogRead (uint32 t pin)
- void setPWMFreq (float freq)

Sets the PWM frequency for the entire chip, up to  $\sim$ 1.6 KHz.

- void cmd (uint32\_t channel, int32\_t ulValue)
- bool test ()
- void setup (ros::NodeHandle \*myNodeHandle, const char \*topic, void callbackinstance(const std\_msgs::
   —
   Int16 &cmd msg), int pin)
- void setup (ros::NodeHandle \*myNodeHandle, const char \*topic, int pin)
- void loop ()

#### **Data Fields**

- ZPCA9685 pwm
- ZMCP23017 io

#### **Protected Member Functions**

bool acceptlocal (uint32\_t p)

#### 4.1.1 Detailed Description

Class that stores state and functions for interacting with ZPCA9685 PWM chip.

Definition at line 149 of file Zmotor2.h.

## 4.1.2 Constructor & Destructor Documentation

## 4.1.2.1 Zmotor2()

```
Zmotor2::Zmotor2 ( )
```

Instantiates a new Zmotor2 PWM driver chip with the I2C address on the Wire interface. On Due we use Wire1 since its the interface on the 'default' I2C pins.

#### **Parameters**

Definition at line 25 of file Zmotor2.cpp.

#### 4.1.3 Member Function Documentation

## 4.1.3.1 acceptlocal()

```
bool Zmotor2::acceptlocal ( \label{eq:condition} \mbox{uint32\_t} \ p \ ) \quad [\mbox{protected}]
```

Definition at line 106 of file Zmotor2.cpp.

References io, and pwm.

## 4.1.3.2 analogRead()

#### **Parameters**

*pin* the pin requested, it is the instance number or the generic number .

Definition at line 204 of file Zmotor2.cpp.

## 4.1.3.3 analogWrite()

#### **Parameters**

*ulPin* the pin requested, it is the instance number or the generic number .

Definition at line 152 of file Zmotor2.cpp.

References io, and pwm.

## 4.1.3.4 analogWriteResolution()

Definition at line 145 of file Zmotor2.cpp.

References io, and pwm.

```
4.1.3.5 begin() [1/5]
```

Setups the I2C interface and hardware.

Definition at line 35 of file Zmotor2.cpp.

References begin(), MCP23017\_ADDR\_BASE, and PCA9685\_ADDR\_BASE.

Here is the call graph for this function:



#### **4.1.3.6 begin()** [2/5]

Definition at line 39 of file Zmotor2.cpp.

References io, and pwm.

## **4.1.3.7 begin()** [3/5]

```
4.1.3.8 begin() [4/5] void Zmotor2::begin ( uint8_t addr)
```

Setups the I2C interface and hardware.

Definition at line 67 of file Zmotor2.cpp.

References begin().

Here is the call graph for this function:



```
4.1.3.9 begin() [5/5] void Zmotor2::begin ( void )
```

Setups the I2C interface and hardware.

Definition at line 77 of file Zmotor2.cpp.

Referenced by begin().

Here is the caller graph for this function:



int32\_t ulValue )

4.1.3.10 check()

apply a PWM command on motor connected on IO[channel] and PWM[channel]

#### **Parameters**

channel	the channel requested between 0 to 15 like MOTOR2_0
ulValue	the PWM value requested between -4096 to 4095

Definition at line 163 of file Zmotor2.cpp.

References io, MOTOR2\_IO, MOTOR2\_PWM, and pwm.

## 4.1.3.12 digitalRead()

dummy function

#### **Parameters**

ulPin the pin requested, it is the instance number or the generic number .

Definition at line 119 of file Zmotor2.cpp.

References io, and pwm.

#### 4.1.3.13 digitalWrite()

#### **Parameters**

p the pin requested, it is the instance number or the generic number .

Definition at line 208 of file Zmotor2.cpp.

References io, and pwm.

## 4.1.3.14 getPin()

return the pin number of current instance from the generioc name

#### **Parameters**

ulchannel	the generic pin number requested like	PIN MOTOR2 IO 0 or PIN MO	OTOR2 PWM 0

Definition at line 185 of file Zmotor2.cpp.

References io, MCP23017\_ADDR\_BASE, PCA9685\_ADDR\_BASE, and pwm.

## 4.1.3.15 getPinlo()

return the IO pin number of current instance

#### **Parameters**

ulchannel	the channel requested between 0 to 15
-----------	---------------------------------------

## 4.1.3.16 getPinPwm()

return the PWM pin number of current instance

## Parameters

```
ulchannel the channel requested between 0 to 15
```

## 4.1.3.17 loop()

```
void Zmotor2::loop ( )
```

loop: on loop before NodeHandle refresh(spinOnce), call this to update the topic

Definition at line 323 of file Zmotor2.cpp.

## 4.1.3.18 pinMode()

Sets the pin mode to either INPUT or OUTPUT but for all, and input doesn't exist

#### **Parameters**

*ulPin* the pin requested, it is the instance number or the generic number .

Definition at line 133 of file Zmotor2.cpp.

References io, and pwm.

#### 4.1.3.19 reset()

```
void Zmotor2::reset (
     void )
```

Sends a reset command to the Zmotor2 chip over I2C.

Definition at line 90 of file Zmotor2.cpp.

References pwm.

#### 4.1.3.20 setPWMFreq()

Sets the PWM frequency for the entire chip, up to  $\sim\!$  1.6 KHz.

set the PWM frequency.

#### **Parameters**

freq Floating point frequency that we will attempt to match

Definition at line 101 of file Zmotor2.cpp.

References pwm.

#### 4.1.3.21 setup() [1/2]

```
void Zmotor2::setup (
    ros::NodeHandle * myNodeHandle,
    const char * topic,
    void callbackinstanceconst std_msgs::Int16 &cmd_msg,
    int pin )
```

setup: At setup after NodeHandle setup, call this to initialise the topic

Definition at line 308 of file Zmotor2.cpp.

Referenced by setup().

Here is the caller graph for this function:



```
4.1.3.22 setup() [2/2]
```

Definition at line 298 of file Zmotor2.cpp.

References setup().

Here is the call graph for this function:



## 4.1.3.23 SWRST()

```
void Zmotor2::SWRST (
     void )
```

#### 4.1.3.24 test()

```
bool Zmotor2::test ( )
```

Definition at line 55 of file Zmotor2.cpp.

References io, and pwm.

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#### 4.1.4 Field Documentation

## 4.1.4.1 io

```
ZMCP23017 Zmotor2::io
```

Definition at line 208 of file Zmotor2.h.

Referenced by acceptlocal(), analogWrite(), analogWriteResolution(), begin(), cmd(), digitalRead(), digitalWrite(), getPin(), pinMode(), and test().

#### 4.1.4.2 pwm

```
ZPCA9685 Zmotor2::pwm
```

Definition at line 207 of file Zmotor2.h.

Referenced by acceptlocal(), analogWrite(), analogWriteResolution(), begin(), cmd(), digitalRead(), digitalWrite(), getPin(), pinMode(), reset(), setPWMFreq(), and test().

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

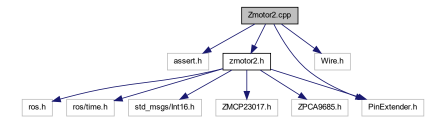
- · Zmotor2.h
- · Zmotor2.cpp

## 5 File Documentation

## 5.1 Zmotor2.cpp File Reference

```
#include <assert.h>
#include "zmotor2.h"
#include <Wire.h>
#include "PinExtender.h"
```

Include dependency graph for Zmotor2.cpp:



#### Macros

• #define DEBUG(a) a

#### Variables

- uint32\_t MOTOR2\_PWM[]={PIN\_MOTOR2\_PWM\_0,PIN\_MOTOR2\_PWM\_1,PIN\_MOTOR2\_PWM\_2,PIN\_MOTOR2\_PWM\_
- uint32\_t MOTOR2\_IO [] ={PIN\_MOTOR2\_IO\_0,PIN\_MOTOR2\_IO\_1,PIN\_MOTOR2\_IO\_2,PIN\_MOTOR2\_IO\_3,PIN\_MOTOR
- Zmotor2 \* myZmotor2
- 5.1.1 Macro Definition Documentation

```
5.1.1.1 DEBUG
```

```
#define DEBUG( a ) a
```

Definition at line 13 of file Zmotor2.cpp.

5.1.2 Variable Documentation

#### 5.1.2.1 MOTOR2\_IO

```
uint32_t MOTOR2_IO[] ={PIN_MOTOR2_IO_0,PIN_MOTOR2_IO_1,PIN_MOTOR2_IO_2,PIN_MOTOR2_IO_3,PIN_MOTOR2_IO_4,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOTOR2_IO_5,PIN_MOT
```

Definition at line 17 of file Zmotor2.cpp.

Referenced by Zmotor2::cmd().

## 5.1.2.2 MOTOR2\_PWM

```
uint32_t MOTOR2_PWM[] ={PIN_MOTOR2_PWM_0,PIN_MOTOR2_PWM_1,PIN_MOTOR2_PWM_2,PIN_MOTOR2_PWM_3,PIN_MOTOR2_PWM_4,I
```

Definition at line 16 of file Zmotor2.cpp.

Referenced by Zmotor2::cmd().

## 5.1.2.3 myZmotor2

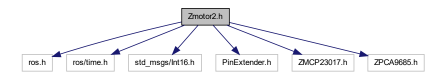
```
Zmotor2* myZmotor2
```

Definition at line 224 of file Zmotor2.cpp.

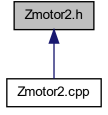
## 5.2 Zmotor2.h File Reference

```
#include <ros.h>
#include <ros/time.h>
#include <std_msgs/Int16.h>
#include "PinExtender.h"
#include <ZMCP23017.h>
#include <ZPCA9685.h>
```

Include dependency graph for Zmotor2.h:



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



## **Data Structures**

· class Zmotor2

Class that stores state and functions for interacting with ZPCA9685 PWM chip.

## Macros

- #define ROS USED
- #define MOTOR2\_0 0
- #define MOTOR2\_1 1
- #define MOTOR2\_2 2
- #define MOTOR2\_3 3
- #define MOTOR2 44
- #define MOTOR2\_5 5
- #define MOTOR2\_6 6
- #define MOTOR2\_7 7

#define MOTOR2 8 8

```
• #define MOTOR2 9 9
• #define MOTOR2_10 10
• #define MOTOR2 11 11
• #define MOTOR2 12 12

    #define MOTOR2_13 13

• #define MOTOR2 14 14

    #define MOTOR2_15 15

    #define MOTOR2_A MOTOR2_10

    #define MOTOR2 B MOTOR2 11

• #define MOTOR2 C MOTOR2 12

    #define MOTOR2 D MOTOR2 13

    #define MOTOR2_E MOTOR2_14

    #define MOTOR2 F MOTOR2 15

    #define MCP23017_ADDR_BASE 0x20

    #define PCA9685 ADDR BASE 0x40

    #define PIN MOTOR2 IO 0 (MCP23017 GPA7 | MCP23017 ADDR BASE<<16)</li>

    #define PIN MOTOR2 IO 1 (MCP23017 GPA6 | MCP23017 ADDR BASE<<16)</li>

    #define PIN_MOTOR2_IO_2 (MCP23017_GPA5 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN_MOTOR2_IO_3 (MCP23017_GPA4 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN_MOTOR2_IO_4 (MCP23017_GPA3 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN_MOTOR2_IO_5 (MCP23017_GPA2 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN MOTOR2 IO 6 (MCP23017 GPA1 | MCP23017 ADDR BASE<<16)</li>

    #define PIN_MOTOR2_IO_7 (MCP23017_GPA0 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN MOTOR2 IO 8 (MCP23017 GPB7 | MCP23017 ADDR BASE<<16)</li>

    #define PIN_MOTOR2_IO_9 (MCP23017_GPB6 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN_MOTOR2_IO_10 (MCP23017_GPB5 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN MOTOR2 IO 11 (MCP23017 GPB4 | MCP23017 ADDR BASE << 16)</li>

    #define PIN MOTOR2 IO 12 (MCP23017 GPB3 | MCP23017 ADDR BASE << 16)</li>

    #define PIN_MOTOR2_IO_13 (MCP23017_GPB2 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN_MOTOR2_IO_14 (MCP23017_GPB1 | MCP23017_ADDR_BASE<<16)</li>

    #define PIN MOTOR2 IO 15 (MCP23017 GPB0 | MCP23017 ADDR BASE << 16)</li>

• #define PIN_MOTOR2_IO_A PIN_MOTOR2_IO_10
• #define PIN MOTOR2_IO_B PIN_MOTOR2_IO_11

    #define PIN MOTOR2 IO C PIN MOTOR2 IO 12

    #define PIN MOTOR2 IO D PIN MOTOR2 IO 13

    #define PIN_MOTOR2_IO_E PIN_MOTOR2_IO_14

    #define PIN MOTOR2 IO F PIN MOTOR2 IO 15

#define PIN_MOTOR2_PWM_0 (PCA9685_LED15 | PCA9685_ADDR_BASE<<16)</li>

    #define PIN MOTOR2 PWM 1 (PCA9685 LED14 | PCA9685 ADDR BASE<<16)</li>

    #define PIN MOTOR2 PWM 2 (PCA9685 LED13 | PCA9685 ADDR BASE << 16)</li>

#define PIN_MOTOR2_PWM_3 (PCA9685_LED12 | PCA9685_ADDR_BASE<<16)</li>

    #define PIN MOTOR2 PWM 4 (PCA9685 LED11 | PCA9685 ADDR BASE<<16)</li>

#define PIN_MOTOR2_PWM_5 (PCA9685_LED10 | PCA9685_ADDR_BASE<<16)</li>
#define PIN_MOTOR2_PWM_6 (PCA9685_LED9 | PCA9685_ADDR_BASE<<16)</li>

    #define PIN MOTOR2 PWM 7 (PCA9685 LED8 | PCA9685 ADDR BASE << 16)</li>

    #define PIN MOTOR2 PWM 8 (PCA9685 LED7 | PCA9685 ADDR BASE << 16)</li>

#define PIN_MOTOR2_PWM_9 (PCA9685_LED6 | PCA9685_ADDR_BASE<<16)</li>
#define PIN_MOTOR2_PWM_10 (PCA9685_LED5 | PCA9685_ADDR_BASE<<16)</li>
#define PIN_MOTOR2_PWM_11 (PCA9685_LED4 | PCA9685_ADDR_BASE<<16)</li>

    #define PIN MOTOR2 PWM 12 (PCA9685 LED3 | PCA9685 ADDR BASE<<16)</li>

• #define PIN MOTOR2 PWM 13 (PCA9685_LED2 | PCA9685_ADDR_BASE<<16)

    #define PIN MOTOR2 PWM 14 (PCA9685 LED1 | PCA9685 ADDR BASE<<16)</li>

    #define PIN MOTOR2 PWM 15 (PCA9685 LED0 | PCA9685 ADDR BASE<<16)</li>

    #define PIN_MOTOR2_PWM_A PIN_MOTOR2_PWM_10
```

- #define PIN\_MOTOR2\_PWM\_B PIN\_MOTOR2\_PWM\_11
- #define PIN\_MOTOR2\_PWM\_C PIN\_MOTOR2\_PWM\_12
- #define PIN MOTOR2 PWM D PIN MOTOR2 PWM 13
- #define PIN MOTOR2 PWM E PIN MOTOR2 PWM 14
- #define PIN MOTOR2 PWM F PIN MOTOR2 PWM 15

#### **Variables**

- uint32 t MOTOR2 PWM []
- uint32 t MOTOR2 IO[]

#### 5.2.1 Detailed Description

#### dependency:

this library use the following ones: ZMCP23017, ZPCA9685, PinExtender,Rosserial\_Arduino\_Library you can find it on https://github.com/zoubworldArduino/

#### description

This lib support a board called Motor2-A based on MCP23017 and PCA9685 with a L9110 as power stage. This board offers 16 motor channels 5-12V up to 5/800mA. Each channel have 2 pin, one where we can apply LOW or HIGH level thanks to digitalWrite(), and one where we can apply PWM value thanks to analogWrite() The pin can be identify by the generic name like PIN\_MOTOR2\_IO\_0 PIN\_MOTOR2\_PWM\_0, in this case you have to do instanceBoard.digitalWrite(PIN\_MOTOR2\_IO\_0,LOW) The pin can be identify by the instance name like pin=instanceBoard.getpin(PIN\_MOTOR2\_IO\_0) or pin=instanceBoard.getpinlo(MOTOR2\_0) or or pin=instanceBoard.getpinPwm(MOTOR2\_0), in this case you have to do digitalWrite(pin,LOW); from arduino API, this offer a compatibility with any library, but before you should link your board to arduino API by calling setPinExtender(&instanceBoard); if you have 2 board, then do it :instanceBoard.setPinExtender(&instance← Board\_2);

generic name is used inside the instance of board, and the instance pin name allow to use generic arduino IPA, it content on it the I2C addresse of the device and the channel. note that instanceBoard.getpin() must be called after instanceBoard creation and initialisation with begin(), the pin number is a 32bit number.

The cmd(channel, pwm) function allow to manage easly the motor control, channel is between 0 and 15 like on skillprint of the board. The pwm value is between -4096 and 4095, 0 give no power.

The name PIN\_MOTOR2\_IO\_0 can be replace by MOTOR2\_IO[0]. The name PIN\_MOTOR2\_PWM\_0 can be replace by MOTOR2\_PWM[0].

## Release A of board:

- a bug on the board limit the channel to the even only, so only 8 channel
- note the True table of L9110 isn't as writen in datasheet :

Input A	input B	output A	output B
0	0	LOW	LOW
0	1	LOW	HIGH
1	0	HIGH	LOW
1	1	LOW	LOW

but

Input A	input B	output A	output B
0	0	HIGH IMPEDENCE	HIGH INPEDENCE
0	1	LOW	HIGH
1	0	HIGH	LOW
1	1	HIGH IMPEDENCE	HIGH IMPEDENCE

Release B of board: the bug is fix but the library must be differents.

## 5.2.2 Macro Definition Documentation

## 5.2.2.1 MCP23017\_ADDR\_BASE

#define MCP23017\_ADDR\_BASE 0x20

Definition at line 85 of file Zmotor2.h.

Referenced by Zmotor2::begin(), and Zmotor2::getPin().

## 5.2.2.2 MOTOR2\_0

#define MOTOR2\_0 0

Definition at line 62 of file Zmotor2.h.

#### 5.2.2.3 MOTOR2\_1

#define MOTOR2\_1 1

Definition at line 63 of file Zmotor2.h.

## 5.2.2.4 MOTOR2\_10

#define MOTOR2\_10 10

Definition at line 72 of file Zmotor2.h.

## 5.2.2.5 MOTOR2\_11

#define MOTOR2\_11 11

Definition at line 73 of file Zmotor2.h.

## 5.2.2.6 MOTOR2\_12

#define MOTOR2\_12 12

Definition at line 74 of file Zmotor2.h.

#### 5.2.2.7 MOTOR2\_13

#define MOTOR2\_13 13

Definition at line 75 of file Zmotor2.h.

## 5.2.2.8 MOTOR2\_14

#define MOTOR2\_14 14

Definition at line 76 of file Zmotor2.h.

## 5.2.2.9 MOTOR2\_15

#define MOTOR2\_15 15

Definition at line 77 of file Zmotor2.h.

## 5.2.2.10 MOTOR2\_2

#define MOTOR2\_2 2

Definition at line 64 of file Zmotor2.h.

## 5.2.2.11 MOTOR2\_3

#define MOTOR2\_3 3

Definition at line 65 of file Zmotor2.h.

## 5.2.2.12 MOTOR2\_4

```
#define MOTOR2_4 4
```

Definition at line 66 of file Zmotor2.h.

## 5.2.2.13 MOTOR2\_5

```
#define MOTOR2_5 5
```

Definition at line 67 of file Zmotor2.h.

#### 5.2.2.14 MOTOR2\_6

```
#define MOTOR2_6 6
```

Definition at line 68 of file Zmotor2.h.

## 5.2.2.15 MOTOR2\_7

```
#define MOTOR2_7 7
```

Definition at line 69 of file Zmotor2.h.

## 5.2.2.16 MOTOR2\_8

```
#define MOTOR2_8 8
```

Definition at line 70 of file Zmotor2.h.

## 5.2.2.17 MOTOR2\_9

```
#define MOTOR2_9 9
```

Definition at line 71 of file Zmotor2.h.

## 5.2.2.18 MOTOR2\_A

```
#define MOTOR2_A MOTOR2_10
```

Definition at line 78 of file Zmotor2.h.

```
5.2.2.19 MOTOR2_B
#define MOTOR2_B MOTOR2_11
Definition at line 79 of file Zmotor2.h.
5.2.2.20 MOTOR2_C
#define MOTOR2_C MOTOR2_12
Definition at line 80 of file Zmotor2.h.
5.2.2.21 MOTOR2_D
#define MOTOR2_D MOTOR2_13
Definition at line 81 of file Zmotor2.h.
5.2.2.22 MOTOR2_E
#define MOTOR2_E MOTOR2_14
Definition at line 82 of file Zmotor2.h.
5.2.2.23 MOTOR2_F
#define MOTOR2_F MOTOR2_15
Definition at line 83 of file Zmotor2.h.
```

## 5.2.2.24 PCA9685\_ADDR\_BASE

#define PCA9685\_ADDR\_BASE 0x40

Definition at line 86 of file Zmotor2.h.

Referenced by Zmotor2::begin(), and Zmotor2::getPin().

```
5.2.2.25 PIN_MOTOR2_IO_0
```

```
#define PIN_MOTOR2_IO_0 (MCP23017_GPA7 | MCP23017_ADDR_BASE<<16)
```

Definition at line 89 of file Zmotor2.h.

```
5.2.2.26 PIN_MOTOR2_IO_1
```

```
#define PIN_MOTOR2_IO_1 (MCP23017_GPA6 | MCP23017_ADDR_BASE<<16)
```

Definition at line 90 of file Zmotor2.h.

```
5.2.2.27 PIN_MOTOR2_IO_10
```

```
#define PIN_MOTOR2_IO_10 (MCP23017_GPB5 | MCP23017_ADDR_BASE<<16)
```

Definition at line 100 of file Zmotor2.h.

## 5.2.2.28 PIN\_MOTOR2\_IO\_11

```
#define PIN_MOTOR2_IO_11 (MCP23017_GPB4 | MCP23017_ADDR_BASE<<16)
```

Definition at line 101 of file Zmotor2.h.

```
5.2.2.29 PIN_MOTOR2_IO_12
```

```
#define PIN_MOTOR2_IO_12 (MCP23017_GPB3 | MCP23017_ADDR_BASE<<16)
```

Definition at line 102 of file Zmotor2.h.

```
5.2.2.30 PIN_MOTOR2_IO_13
```

```
#define PIN_MOTOR2_IO_13 (MCP23017_GPB2 | MCP23017_ADDR_BASE<<16)
```

Definition at line 103 of file Zmotor2.h.

## 5.2.2.31 PIN\_MOTOR2\_IO\_14

```
#define PIN_MOTOR2_IO_14 (MCP23017_GPB1 | MCP23017_ADDR_BASE<<16)
```

Definition at line 104 of file Zmotor2.h.

```
5.2.2.32 PIN_MOTOR2_IO_15
```

```
#define PIN_MOTOR2_IO_15 (MCP23017_GPB0 | MCP23017_ADDR_BASE<<16)
```

Definition at line 105 of file Zmotor2.h.

```
5.2.2.33 PIN_MOTOR2_IO_2
```

```
#define PIN_MOTOR2_IO_2 (MCP23017_GPA5 | MCP23017_ADDR_BASE<<16)
```

Definition at line 91 of file Zmotor2.h.

#### 5.2.2.34 PIN\_MOTOR2\_IO\_3

```
#define PIN_MOTOR2_IO_3 (MCP23017_GPA4 | MCP23017_ADDR_BASE<<16)
```

Definition at line 92 of file Zmotor2.h.

## 5.2.2.35 PIN\_MOTOR2\_IO\_4

```
#define PIN_MOTOR2_IO_4 (MCP23017_GPA3 | MCP23017_ADDR_BASE<<16)
```

Definition at line 93 of file Zmotor2.h.

#### 5.2.2.36 PIN MOTOR2 IO 5

```
#define PIN_MOTOR2_IO_5 (MCP23017_GPA2 | MCP23017_ADDR_BASE<<16)
```

Definition at line 94 of file Zmotor2.h.

## 5.2.2.37 PIN\_MOTOR2\_IO\_6

```
#define PIN_MOTOR2_IO_6 (MCP23017_GPA1 | MCP23017_ADDR_BASE<<16)
```

Definition at line 95 of file Zmotor2.h.

## 5.2.2.38 PIN\_MOTOR2\_IO\_7

```
#define PIN_MOTOR2_IO_7 (MCP23017_GPA0 | MCP23017_ADDR_BASE<<16)
```

Definition at line 96 of file Zmotor2.h.

```
5.2.2.39 PIN_MOTOR2_IO_8
#define PIN_MOTOR2_IO_8 (MCP23017_GPB7 | MCP23017_ADDR_BASE<<16)
Definition at line 98 of file Zmotor2.h.
5.2.2.40 PIN_MOTOR2_IO_9
#define PIN_MOTOR2_IO_9 (MCP23017_GPB6 | MCP23017_ADDR_BASE<<16)
Definition at line 99 of file Zmotor2.h.
5.2.2.41 PIN_MOTOR2_IO_A
#define PIN_MOTOR2_IO_A PIN_MOTOR2_IO_10
Definition at line 107 of file Zmotor2.h.
5.2.2.42 PIN_MOTOR2_IO_B
#define PIN_MOTOR2_IO_B PIN_MOTOR2_IO_11
Definition at line 108 of file Zmotor2.h.
5.2.2.43 PIN_MOTOR2_IO_C
#define PIN_MOTOR2_IO_C PIN_MOTOR2_IO_12
Definition at line 109 of file Zmotor2.h.
5.2.2.44 PIN_MOTOR2_IO_D
#define PIN_MOTOR2_IO_D PIN_MOTOR2_IO_13
```

Definition at line 110 of file Zmotor2.h.

## 5.2.2.45 PIN\_MOTOR2\_IO\_E

#define PIN\_MOTOR2\_IO\_E PIN\_MOTOR2\_IO\_14

Definition at line 111 of file Zmotor2.h.

```
5.2.2.46 PIN_MOTOR2_IO_F
```

```
#define PIN_MOTOR2_IO_F PIN_MOTOR2_IO_15
```

Definition at line 112 of file Zmotor2.h.

## 5.2.2.47 PIN\_MOTOR2\_PWM\_0

```
#define PIN_MOTOR2_PWM_0 (PCA9685_LED15 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 114 of file Zmotor2.h.

#### 5.2.2.48 PIN\_MOTOR2\_PWM\_1

```
#define PIN_MOTOR2_PWM_1 (PCA9685_LED14 | PCA9685_ADDR_BASE<<16)
```

Definition at line 115 of file Zmotor2.h.

## 5.2.2.49 PIN\_MOTOR2\_PWM\_10

```
#define PIN_MOTOR2_PWM_10 (PCA9685_LED5 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 125 of file Zmotor2.h.

#### 5.2.2.50 PIN\_MOTOR2\_PWM\_11

```
#define PIN_MOTOR2_PWM_11 (PCA9685_LED4 | PCA9685_ADDR_BASE<<16)
```

Definition at line 126 of file Zmotor2.h.

## 5.2.2.51 PIN\_MOTOR2\_PWM\_12

```
#define PIN_MOTOR2_PWM_12 (PCA9685_LED3 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 127 of file Zmotor2.h.

## 5.2.2.52 PIN\_MOTOR2\_PWM\_13

```
#define PIN_MOTOR2_PWM_13 (PCA9685_LED2 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 128 of file Zmotor2.h.

Definition at line 129 of file Zmotor2.h.

```
5.2.2.54 PIN_MOTOR2_PWM_15
```

```
#define PIN_MOTOR2_PWM_15 (PCA9685_LED0 | PCA9685_ADDR_BASE<<16)
```

Definition at line 130 of file Zmotor2.h.

```
5.2.2.55 PIN_MOTOR2_PWM_2
```

```
#define PIN_MOTOR2_PWM_2 (PCA9685_LED13 | PCA9685_ADDR_BASE<<16)
```

Definition at line 116 of file Zmotor2.h.

```
5.2.2.56 PIN_MOTOR2_PWM_3
```

```
#define PIN_MOTOR2_PWM_3 (PCA9685_LED12 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 117 of file Zmotor2.h.

```
5.2.2.57 PIN_MOTOR2_PWM_4
```

```
#define PIN_MOTOR2_PWM_4 (PCA9685_LED11 | PCA9685_ADDR_BASE<<16)
```

Definition at line 118 of file Zmotor2.h.

```
5.2.2.58 PIN_MOTOR2_PWM_5
```

```
#define PIN_MOTOR2_PWM_5 (PCA9685_LED10 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 119 of file Zmotor2.h.

```
5.2.2.59 PIN_MOTOR2_PWM_6
```

```
#define PIN_MOTOR2_PWM_6 (PCA9685_LED9 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 120 of file Zmotor2.h.

```
5.2.2.60 PIN_MOTOR2_PWM_7
```

```
#define PIN_MOTOR2_PWM_7 (PCA9685_LED8 | PCA9685_ADDR_BASE<<16)
```

Definition at line 121 of file Zmotor2.h.

## 5.2.2.61 PIN\_MOTOR2\_PWM\_8

```
#define PIN_MOTOR2_PWM_8 (PCA9685_LED7 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 123 of file Zmotor2.h.

#### 5.2.2.62 PIN\_MOTOR2\_PWM\_9

```
#define PIN_MOTOR2_PWM_9 (PCA9685_LED6 | PCA9685_ADDR_BASE<<16)</pre>
```

Definition at line 124 of file Zmotor2.h.

## 5.2.2.63 PIN\_MOTOR2\_PWM\_A

```
#define PIN_MOTOR2_PWM_A PIN_MOTOR2_PWM_10
```

Definition at line 132 of file Zmotor2.h.

#### 5.2.2.64 PIN MOTOR2 PWM B

```
#define PIN_MOTOR2_PWM_B PIN_MOTOR2_PWM_11
```

Definition at line 133 of file Zmotor2.h.

## 5.2.2.65 PIN\_MOTOR2\_PWM\_C

```
#define PIN_MOTOR2_PWM_C PIN_MOTOR2_PWM_12
```

Definition at line 134 of file Zmotor2.h.

## 5.2.2.66 PIN\_MOTOR2\_PWM\_D

```
#define PIN_MOTOR2_PWM_D PIN_MOTOR2_PWM_13
```

Definition at line 135 of file Zmotor2.h.

# 5.2.2.67 PIN\_MOTOR2\_PWM\_E #define PIN\_MOTOR2\_PWM\_E PIN\_MOTOR2\_PWM\_14 Definition at line 136 of file Zmotor2.h. 5.2.2.68 PIN\_MOTOR2\_PWM\_F #define PIN\_MOTOR2\_PWM\_F PIN\_MOTOR2\_PWM\_15 Definition at line 137 of file Zmotor2.h. 5.2.2.69 ROS\_USED #define ROS\_USED Definition at line 49 of file Zmotor2.h. 5.2.3 Variable Documentation 5.2.3.1 MOTOR2\_IO uint32\_t MOTOR2\_IO[] Definition at line 17 of file Zmotor2.cpp. Referenced by Zmotor2::cmd(). 5.2.3.2 MOTOR2\_PWM uint32\_t MOTOR2\_PWM[]

Definition at line 16 of file Zmotor2.cpp.

Referenced by Zmotor2::cmd().

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