### Arduino TLC59116 Library

Generated by Doxygen 1.8.6

Thu Aug 21 2014 19:44:52

## **Contents**

1	LICE	ENSE							1
2	TLC	59116							3
3	Clas	s Index							5
	3.1	Class I	_ist			 	 	 	 5
4	Clas	s Docu	mentatior						7
	4.1	TLC59	116 Class	Reference		 	 	 	 7
		4.1.1	Detailed	Description		 	 	 	 7
		4.1.2	Construc	or & Destructor Document	ation .	 	 	 	 7
			4.1.2.1	TLC59116		 	 	 	 7
			4.1.2.2	TLC59116		 	 	 	 7
		4.1.3 Member Function Documentation			 	 	 	 7	
			4.1.3.1	analogWrite		 	 	 	 7
			4.1.3.2	begin		 	 	 	 8
			4.1.3.3	displayNumber		 	 	 	 8
			4.1.3.4	setPinMapping		 	 	 	 8
Inc	dex								9

### **LICENSE**

Copyright (c) 2014, Matt Jenkins All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of Majenko Technologies nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

2 LICENSE

## TLC59116

Arduino library to control the TLC59116 PWM LED Driver chips.

TLC59116

## **Class Index**

3.1	Class	П	iet	

Here are the classes, structs, unions and interfaces with brief descriptions:	
TLC59116	7

6 Class Index

### **Class Documentation**

#### 4.1 TLC59116 Class Reference

```
#include <TLC59116.h>
```

#### **Public Member Functions**

- TLC59116 ()
- TLC59116 (uint8\_t addr)
- void begin ()
- void analogWrite (uint8\_t channel, uint8\_t brightness)
- void displayNumber (uint8\_t number, uint8\_t brightness)
- void setPinMapping (const uint8\_t \*mapping)

#### 4.1.1 Detailed Description

The TLC59116 library drives a TLC59116 PWM LED Driver chip over I2C. It allows the control of each output via functions that work the same as the normal Arduinop analogWrite() function. There is also a pin mapping facility for displaying numeric values on a 7 segment display.

#### 4.1.2 Constructor & Destructor Documentation

```
4.1.2.1 TLC59116::TLC59116 ( )
```

Create a new TLC59116 board with the default address of 0

```
4.1.2.2 TLC59116::TLC59116 ( uint8_t addr )
```

Create a new TLC59116 board with the default provided address

#### 4.1.3 Member Function Documentation

```
4.1.3.1 void TLC59116::analogWrite ( uint8_t channel, uint8_t brightness )
```

Set the channel (0-15) to the given brightness value (0-255)

8 Class Documentation

4.1.3.2 void TLC59116::begin ( )

Initialize the board, set all channels to 0, and apply the default pin mapping

4.1.3.3 void TLC59116::displayNumber ( uint8\_t number, uint8\_t brightness )

Display the given number at the specified brightness using the current pin mapping

4.1.3.4 void TLC59116::setPinMapping ( const uint8\_t \* mapping )

Load a new pin mapping.

Pin mappings are in the form of an 8-byte array with each byte representing the mapping for segments A to G and DP in that order. The upper nibble (4 bits) of each byte is the analog channel number for the left-hand digit. The lower nibble is the channel number for the right-hand digit.

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

- TLC59116.h
- TLC59116.cpp

## Index

```
analogWrite
TLC59116, 7
begin
TLC59116, 7
displayNumber
TLC59116, 8
setPinMapping
TLC59116, 7
analogWrite, 7
begin, 7
displayNumber, 8
setPinMapping, 8
TLC59116, 7
TLC59116, 7
```