

Arduino MAX7219 Driver

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1.1 Class List

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

[MAX7219Driver](#) ??

2 File Index

2.1 File List

Here is a list of all files with brief descriptions:

[MAX7219Driver.cpp](#) ??

[MAX7219Driver.h](#) ??

3 Class Documentation

3.1 MAX7219Driver Class Reference

```
#include <MAX7219Driver.h>
```

Public Types

- enum [Registers](#) {
 [NOOP](#) = 0x00, [DIGIT0](#) = 0x01, [DIGIT1](#) = 0x02, [DIGIT2](#) = 0x03,
 [DIGIT3](#) = 0x04, [DIGIT4](#) = 0x05, [DIGIT5](#) = 0x06, [DIGIT6](#) = 0x07,
 [DIGIT7](#) = 0x08, [DECODE_MODE](#) = 0x09, [INTENSITY](#) = 0x0a, [SCAN_LIMIT](#) = 0x0b,
 [SHUTDOWN](#) = 0x0c, [DISPLAY_TEST](#) = 0x0f }
- enum [ScanLimit](#) {
 [DIGIT_UPTO_0](#) = 0x00, [DIGIT_UPTO_1](#) = 0x01, [DIGIT_UPTO_2](#) = 0x02, [DIGIT_UPTO_3](#) = 0x03,
 [DIGIT_UPTO_4](#) = 0x04, [DIGIT_UPTO_5](#) = 0x05, [DIGIT_UPTO_6](#) = 0x06, [DIGIT_UPTO_7](#) = 0x07 }
- enum [ShutdownMode](#) { [SHUTDOWN_MODE](#) = 0x00, [NORMAL_MODE](#) = 0x01 }
- enum [DecodeMode](#) { [NO_DECODE](#) = 0x00, [DECODE_0](#) = 0x01, [DECODE_0_TO_3](#) = 0x0f, [DECODE_0_TO_7](#) = 0xff }
- enum [TestMode](#) { [TEST_MODE_OFF](#) = 0x00, [TEST_MODE_ON](#) = 0x01 }

Public Member Functions

- [MAX7219Driver](#) (unsigned char [dataPin](#), unsigned char [clockPin](#), unsigned char [loadPin](#))
- void [setShutdown](#) (unsigned char value)
- void [setDecodeMode](#) (unsigned char mode)
- void [setDisplayIntensity](#) (unsigned char intensity)
- void [setScanLimit](#) (unsigned char limit)
- void [setTestMode](#) (unsigned char mode)
- void [fill](#) (unsigned char pattern)
- void [writeRegister](#) (unsigned char reg, unsigned char value)

- void [sendPackage](#) (unsigned int package)
- unsigned int [createPackage](#) (unsigned char reg, unsigned char payload)

Private Attributes

- unsigned char [dataPin](#)
- unsigned char [clockPin](#)
- unsigned char [loadPin](#)

3.1.1 Detailed Description

Definition at line 30 of file [MAX7219Driver.h](#).

3.1.2 Member Enumeration Documentation

3.1.2.1 enum MAX7219Driver::DecodeMode

Enumerator

NO_DECODE

DECODE_0

DECODE_0_TO_3

DECODE_0_TO_7

Definition at line 70 of file [MAX7219Driver.h](#).

3.1.2.2 enum MAX7219Driver::Registers

Enumerator

NOOP

DIGIT0

DIGIT1

DIGIT2

DIGIT3

DIGIT4

DIGIT5

DIGIT6

DIGIT7

DECODE_MODE

INTENSITY

SCAN_LIMIT

SHUTDOWN

DISPLAY_TEST

Definition at line 38 of file [MAX7219Driver.h](#).

3.1.2.3 enum MAX7219Driver::ScanLimit

Enumerator

DIGIT_UPTO_0
DIGIT_UPTO_1
DIGIT_UPTO_2
DIGIT_UPTO_3
DIGIT_UPTO_4
DIGIT_UPTO_5
DIGIT_UPTO_6
DIGIT_UPTO_7

Definition at line 55 of file [MAX7219Driver.h](#).

3.1.2.4 enum MAX7219Driver::ShutdownMode

Enumerator

SHUTDOWN_MODE
NORMAL_MODE

Definition at line 66 of file [MAX7219Driver.h](#).

3.1.2.5 enum MAX7219Driver::TestMode

Enumerator

TEST_MODE_OFF
TEST_MODE_ON

Definition at line 77 of file [MAX7219Driver.h](#).

3.1.3 Constructor & Destructor Documentation

3.1.3.1 MAX7219Driver::MAX7219Driver (unsigned char *dataPin*, unsigned char *clockPin*, unsigned char *loadPin*)Definition at line 16 of file [MAX7219Driver.cpp](#).

3.1.4 Member Function Documentation

3.1.4.1 unsigned int MAX7219Driver::createPackage (unsigned char *reg*, unsigned char *payload*)Definition at line 71 of file [MAX7219Driver.cpp](#).3.1.4.2 void MAX7219Driver::fill (unsigned char *patern*)Definition at line 46 of file [MAX7219Driver.cpp](#).3.1.4.3 void MAX7219Driver::sendPackage (unsigned int *package*)Definition at line 59 of file [MAX7219Driver.cpp](#).3.1.4.4 void MAX7219Driver::setDecodeMode (unsigned char *mode*)Definition at line 30 of file [MAX7219Driver.cpp](#).

3.1.4.5 void MAX7219Driver::setDisplayIntensity (unsigned char *intensity*)

Definition at line 34 of file [MAX7219Driver.cpp](#).

3.1.4.6 void MAX7219Driver::setScanLimit (unsigned char *limit*)

Definition at line 38 of file [MAX7219Driver.cpp](#).

3.1.4.7 void MAX7219Driver::setShutdown (unsigned char *value*)

Definition at line 26 of file [MAX7219Driver.cpp](#).

3.1.4.8 void MAX7219Driver::setTestMode (unsigned char *mode*)

Definition at line 42 of file [MAX7219Driver.cpp](#).

3.1.4.9 void MAX7219Driver::writeRegister (unsigned char *reg*, unsigned char *value*)

Definition at line 54 of file [MAX7219Driver.cpp](#).

3.1.5 Member Data Documentation

3.1.5.1 unsigned char MAX7219Driver::clockPin [private]

Definition at line 33 of file [MAX7219Driver.h](#).

3.1.5.2 unsigned char MAX7219Driver::dataPin [private]

Definition at line 32 of file [MAX7219Driver.h](#).

3.1.5.3 unsigned char MAX7219Driver::loadPin [private]

Definition at line 34 of file [MAX7219Driver.h](#).

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

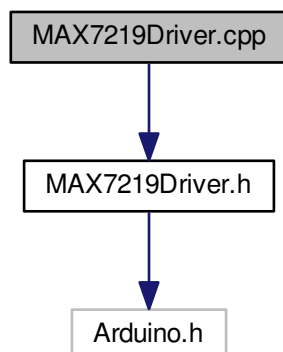
- [MAX7219Driver.h](#)
- [MAX7219Driver.cpp](#)

4 File Documentation

4.1 MAX7219Driver.cpp File Reference

```
#include "MAX7219Driver.h"
```

Include dependency graph for MAX7219Driver.cpp:



Macros

- `#define __ARDUINO_DRIVER_MAX7219_CPP__ 1`

4.1.1 Macro Definition Documentation

4.1.1.1 `#define __ARDUINO_DRIVER_MAX7219_CPP__ 1`

Arduino - MAX7219 driver.

[MAX7219Driver.cpp](#)

MAX7219 driver.

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file [MAX7219Driver.cpp](#).

4.2 MAX7219Driver.cpp

```

00001
00011 #ifndef __ARDUINO_DRIVER_MAX7219_CPP__
00012 #define __ARDUINO_DRIVER_MAX7219_CPP__ 1
00013
00014 #include "MAX7219Driver.h"
00015
00016 MAX7219Driver::MAX7219Driver(unsigned char dataPin, unsigned char clockPin,
00017     unsigned char loadPin) {
00018     this->dataPin = dataPin;
00019     this->clockPin = clockPin;
00020     this->loadPin = loadPin;
00021     pinMode(dataPin, OUTPUT);
00022     pinMode(clockPin, OUTPUT);
00023     pinMode(loadPin, OUTPUT);
00024 }
00025
00026 void MAX7219Driver::setShutdown(unsigned char value) {
00027     writeRegister(SHUTDOWN, value);
00028 }
00029
00030 void MAX7219Driver::setDecodeMode(unsigned char mode) {
  
```

```

00031     writeRegister(DECODE_MODE, mode);
00032 }
00033
00034 void MAX7219Driver::setDisplayIntensity(unsigned char intensity) {
00035     writeRegister(INTENSITY, intensity);
00036 }
00037
00038 void MAX7219Driver::setScanLimit(unsigned char limit) {
00039     writeRegister(SCAN_LIMIT, limit);
00040 }
00041
00042 void MAX7219Driver::setTestMode(unsigned char mode) {
00043     writeRegister(DISPLAY_TEST, mode);
00044 }
00045
00046 void MAX7219Driver::fill(unsigned char pattern) {
00047     unsigned char digitMap[MAX7219_WIDTH] = {DIGIT0, DIGIT1,
00048         DIGIT2, DIGIT3,
00049         DIGIT4, DIGIT5, DIGIT6, DIGIT7};
00049     for (unsigned char i = 0; i < MAX7219_WIDTH; i++) {
00050         writeRegister(digitMap[i], pattern);
00051     }
00052 }
00053
00054 void MAX7219Driver::writeRegister(unsigned char reg, unsigned char value) {
00055     unsigned int package = createPackage(reg, value);
00056     sendPackage(package);
00057 }
00058
00059 void MAX7219Driver::sendPackage(unsigned int package) {
00060     unsigned char reg = (unsigned char) ((package >> 8) & 0xff);
00061     unsigned char order = MSBFIRST;
00062     if (reg >= DIGIT0 && reg <= DIGIT7) {
00063         order = MAX7219_DIGIR_ORDER;
00064     }
00065     digitalWrite(loadPin, LOW);
00066     shiftOut(dataPin, clockPin, MSBFIRST, reg);
00067     shiftOut(dataPin, clockPin, order, (unsigned char) (package & 0xff));
00068     digitalWrite(loadPin, HIGH);
00069 }
00070
00071 unsigned int MAX7219Driver::createPackage(unsigned char reg,
00072     unsigned char payload) {
00073     unsigned int package;
00074     package = (0x000f & reg);
00075     package <= 8;
00076     package |= (0x00ff & payload);
00077     return package;
00078 }
00079
00080 #endif /* __ARDUINO_DRIVER_MAX7219_CPP__ */

```

4.3 MAX7219Driver.h File Reference

#include <Arduino.h>

Include dependency graph for MAX7219Driver.h:

