JY-LKM1638 board library for Arduino 1.1.0

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JY-LKM1638 7-segment display / button library for Arduino

This is a JY-MCU JY-LKM1638 library for Arduino.

This board supports:

- · 3-wire serial interface
- TM1638 LED driver and key-scan chip
- Power: 3.3V .. 5V
- 8 digits 7-segment display
- 8 dual color LEDs
- 8 buttons

Order number

Google.com DX.com SKU: 81873 AliExpress.com eBay.com Many more...

Note: This library has not been tested with a different "LED&KEY" board.

Hardware

Connect GND and +5V to the Arduino board.

Connect the following pins to the Arduino DIGITAL pins:

- DIO (Bi-directional data input/output)
- STB (Chip select)
- CLK (Clock)

Note: Some Arduino boards cannot deliver enough 5V power to drive the LED's.

Pins

Pin	LKM-1638	Node MCU	LOLIN32	
1	VCC	5V (or 3.3V)	GND	GND
2	GND	3V3	3V3	
3	CLK	Digital pin 2	D2	0
4	DIO	DIO Digital pin 3		4
5	STB1	Digital pin 4	D4	5

Examples

Examples | JY-LKM1638:

- Brightness
- Buttons
- Counter
- Date
- Demo
- Temperature
- TestLEDs
- Time

Documentation

- Doxygen online HTML
- Doxygen PDF

Terms:

```
1 Segment: One LED in a 7-segment display
2 Digit: One 7-segment display (Value 0..9 and A..F)
3 Dot: The dot LED in a 7-segment digit
4 Pos: Print position 0...7 (MSB bit 7: left .. LB bit 0: right)
5 Radius: DEC for decimal, HEX for hexadecimal, BIN for binary
6 MaxDigits: Reserve a number of digits to print a value
7 Pad: Display fixed number of digits with 0 padding
8 Overflow: Value does not fit on the display, display minus chars
9 LSB: Most right digit, dual color LED8 or switch (SW8)
10 MSB: Most left digit, dual color LED1 or switch (SW1)
```

Usage

Initialization

Read 8 buttons

Buttons are 8-bit with bit 7 most left switch, bit 0 most right switch.

Note: The text on the board counts from S1 to S8!

```
1 {c++}
2 uint8_t buttons = 1km1638.getButtons();
```

Control 8 dual color LED's

Dual color LED 7 = most left (Text LED8) Dual color LED 0 = most right (Text LED0)

```
1 {c++}
2 // Turn LED 0 red on (firt LED on the right)
3 lkm1638.setColorLED(0, LedRed);
4
5 // Turn LED 0 green on
6 lkm1638.setColorLED(0, LedGreen);
7
8 // Turn LED 0 off
9 lkm1638.setColorLED(0, LedOff);
10
11 // Turn multiple LEDs on, color red
12 lkm1638.colorLEDSON(0xA9, LedRed);
13
14 // Turn multiple LEDs off
15 lkm1638.colorLEDsOff(0x1F);
```

Clear display

```
1 {c++}
2 lkm1638.clear();
```

Set/get print display position

The print position can be set from 0..7. 7 = most left digit 0 = most right digit

```
1 {c++}
2 // Set postion 4
3 lkm1638.setPrintPos(4);
4
5 // Get print position
6 uint8_t pos = lkm1638.getPrintPos();
```

Print variable on 7-segment display

Printing starts from digit right to left with an optional maximum number of digits.

Minus '-' chars will be displayed when the value is out of range, or does not fit on the display.

Optional padding can be used to display zero's. This is for example useful to print hours and minutes with fixed 2 digits.

```
2 // Print int16_t on print position
3 lkm1638.print(1234);
5 // Print signed 32-bit value
6 lkm1638.print(-1234567);
8 // Print 16-bit unsigned casted value
9 lkm1638.print((uint16_t)65535);
10
11 // Print 16-bit hexadecimal unsigned value 12 uint16_t value = 0xBEEF;
13 lkm1638.print(value, HEX);
15 // Print value with maximum 2 digits
16 uint8_t value = 99;
17 lkm1638.print(value++, DEC, 2);
19 // Print -- when value is greater than 2 digits
20 lkm1638.print(value, DEC, 2);
^{22} // Print 16-bit unsigned value with max 4 digits and 4 digits padding: 0009 23 uint16_t value = 9;
24 lkm1638.print(value, DEC, 4, 4);
26 // Print 32-bit unsigned value
27 lkm1638.print(12345678UL);
2.8
29 // Print binary uint8_t 0xA9 = 10101001
30 uint8_t value = 0xA9;
31 1km1638.print(value, BIN, 8, 8);
```

Control 8 display dots

```
1 {c++}
2 // Turn one dot on in digit 7 (most left)
3 lkm1638.dotOn(7);
4
5 // Turn one dot off in digit 0 (most right)
6 lkm1638.dotOff(0);
7
8 // Set multiple dots on and off
9 lkm1638.setDots(0x85);
```

Display special characters

```
1 {c++}
2 // Turn digit off
3 lkm1638.setSegmentsDigit(5, SEGMENTS_OFF);
4
5 // Display minus character
6 lkm1638.setSegmentsDigit(4, SEGMENTS_MINUS);
7
8 // Display degree selsius symbol + C
9 lkm1638.setSegmentsDigit(1, SEGMENTS_DEGREE);
10 lkm1638.setSegmentsDigit(0, SEGMENTS_C);
```

Write a custom character to the display

```
1 {c++}
2 // Display single LED in a digit
3 lkm1638.setSegmentsDigit(0, 0b0001000);
```

Library dependencies

• Erriez TM1638

Library installation

Please refer to the Wiki page.

Other Arduino Libraries and Sketches from Erriez

• Erriez Libraries and Sketches

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Hierarchical Index

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This inheritance list is so	orted roug	hly, but	not c	om	olete	ely, a	alph	nabe	etic	ally	:							
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L	_KM1638Board				

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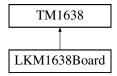
Class Documentation

5.1 LKM1638Board Class Reference

LKM1638Board class, derived from TM1638 library.

#include <LKM1638Board.h>

Inheritance diagram for LKM1638Board:



Public Member Functions

- LKM1638Board (uint8_t clkPin, uint8_t dioPin, uint8_t stbPin)
 - LKM1638 constructor.
- virtual uint8_t getButtons ()

Read buttons.

• virtual void clear ()

Turn all LED's off.

virtual void setColorLED (uint8_t led, LedColor color)

Set dual color LED.

virtual void colorLEDsOn (uint8_t leds, LedColor color)

Turn multiple color LED's on.

• virtual void colorLEDsOff (uint8_t leds)

Turn multiple color LED's off.

• virtual void refresh ()

Refresh display.

virtual void dotOn (uint8_t pos)

Turn dot LED on.

virtual void dotOff (uint8_t pos)

Turn dot LED off.

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virtual void setDots (uint8_t dots)

Turn multiple dots on or off.

virtual void setPrintPos (uint8_t pos)

Set print position.

virtual uint8 t getPrintPos ()

Get print position.

virtual void setSegmentsDigit (uint8_t pos, uint8_t leds)

Write LED seaments of a digit.

virtual void setDigit (uint8 t pos, uint8 t digit)

Write digit.

virtual void print (uint8 t value)

Print uint8 t value.

virtual void print (uint8 t value, uint8 t radius)

Print uint8_t with radius.

virtual void print (uint8 t value, uint8 t radius, uint8 t maxDigits)

Print uint8 t with radius and maximum number of digits.

virtual void print (uint8_t value, uint8_t radius, uint8_t maxDigits, uint8_t pad)

Print uint8 t with radius, maximum number of digits and padding digits.

- virtual void print (uint16 t value)
- virtual void print (uint16_t value, uint8_t radius)
- virtual void print (uint16_t value, uint8_t radius, uint8_t maxDigits)
- virtual void print (uint16 t value, uint8 t radius, uint8 t maxDigits, uint8 t pad)
- virtual void **print** (unsigned long value)
- virtual void print (unsigned long value, uint8_t radius)
- virtual void **print** (unsigned long value, uint8_t radius, uint8_t maxDigits)
- virtual void print (unsigned long value, uint8_t radius, uint8_t maxDigits, uint8_t pad)
- virtual void **print** (int8 t value)
- virtual void print (int8_t value, uint8_t radius)
- virtual void print (int8_t value, uint8_t radius, uint8_t maxDigits)
- virtual void **print** (int16 t value)
- virtual void **print** (int16_t value, uint8_t radius)
- virtual void print (int16_t value, uint8_t radius, uint8_t maxDigits)
- · virtual void print (long value)
- virtual void print (long value, uint8_t radius)
- virtual void print (long value, uint8 t radius, uint8 t maxDigits)

Protected Member Functions

virtual void writeDigit (uint8_t pos)

Write digit position.

virtual void writeUnsignedValue (uint32_t value, uint8_t radius, uint8_t maxDigits, uint8_t pad)

Write unsigned value to display.

• virtual void writeSignedValue (int32_t value, uint8_t radius, uint8_t maxDigits)

Write signed value to display.

virtual uint8_t getNumDigits (uint32_t value, uint8_t radius)

Get number of digits of a signed 32-bit value.

virtual void displayOverflow (uint8_t numDigits)

Display overflow with - characters.

virtual uint8_t swapBits (uint8_t data)

Swap bits.

virtual uint8_t swapPos (uint8_t pos)

Swap digit position.

virtual uint8 t swapLeds (uint8 t led)

Swap dual color LED's.

Protected Attributes

```
• uint8_t _leds [NUM_DIGITS]
```

LED digits.

uint8_t _pos

Print position.

• uint8_t _dots

Dot LED's.

5.1.1 Detailed Description

LKM1638Board class, derived from TM1638 library.

Definition at line 66 of file LKM1638Board.h.

5.1.2 Constructor & Destructor Documentation

5.1.2.1 LKM1638Board::LKM1638Board (uint8_t clkPin, uint8_t dioPin, uint8_t stbPin)

LKM1638 constructor.

Parameters

clkPin	Clock pin					
dioPin	Data pin (bi-directional)					
stbPin Strobe pin (low is enable						

Definition at line 80 of file LKM1638Board.cpp.

5.1.3 Member Function Documentation

5.1.3.1 void LKM1638Board::colorLEDsOff (uint8_t leds) [virtual]

Turn multiple color LED's off.

Parameters

leds	Byte with 8 LED's
------	-------------------

Definition at line 190 of file LKM1638Board.cpp.

5.1.3.2 void LKM1638Board::colorLEDsOn (uint8_t leds, LedColor color) [virtual]

Turn multiple color LED's on.

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Parameters

leds	Byte with 8 LED's	
color	0: Off 1: Green 2: Red	

Definition at line 177 of file LKM1638Board.cpp.

5.1.3.3 void LKM1638Board::displayOverflow (uint8_t numDigits) [protected], [virtual]

Display overflow with - characters.

Parameters

numDigits Number of digits to display

Definition at line 575 of file LKM1638Board.cpp.

5.1.3.4 void LKM1638Board::dotOff(uint8_t pos) [virtual]

Turn dot LED off.

Parameters

pos Position 0..7

Definition at line 275 of file LKM1638Board.cpp.

5.1.3.5 void LKM1638Board::dotOn(uint8_t pos) [virtual]

Turn dot LED on.

Parameters

pos Position 0..7

Definition at line 263 of file LKM1638Board.cpp.

5.1.3.6 uint8_t LKM1638Board::getButtons() [virtual]

Read buttons.

Returns

Value of 8 buttons

Definition at line 93 of file LKM1638Board.cpp.

5.1.3.7 uint8_t LKM1638Board::getNumDigits (uint32_t value, uint8_t radius) [protected], [virtual]

Get number of digits of a signed 32-bit value.

Parameters

value	32-bit signed value
radius	Radius

Returns

Number of digits

Definition at line 554 of file LKM1638Board.cpp.

5.1.3.8 uint8_t LKM1638Board::getPrintPos() [virtual]

Get print position.

Returns

Position 0..7

Definition at line 311 of file LKM1638Board.cpp.

5.1.3.9 void LKM1638Board::print (uint8_t value) [virtual]

Print uint8_t value.

Parameters

value	Display value 0255
-------	--------------------

Definition at line 323 of file LKM1638Board.cpp.

5.1.3.10 void LKM1638Board::print (uint8_t value, uint8_t radius) [virtual]

Print uint8_t with radius.

Parameters

value	lue Display value 0255	
radius	Radius 2 for binary, 10 for decimal, 16 for HEX	

Definition at line 333 of file LKM1638Board.cpp.

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5.1.3.11 void LKM1638Board::print (uint8_t value, uint8_t radius, uint8_t maxDigits) [virtual]

Print uint8_t with radius and maximum number of digits.

Parameters

value	Display value 0255	
radius	Radius 2 for binary, 10 for decimal, 16 for HEX	
maxDigits	Maximum number of digits	

Definition at line 344 of file LKM1638Board.cpp.

5.1.3.12 void LKM1638Board::print (uint8_t value, uint8_t radius, uint8_t maxDigits, uint8_t pad) [virtual]

Print uint8_t with radius, maximum number of digits and padding digits.

Parameters

value	Display value 0255	
radius	Radius 2 for binary, 10 for decimal, 16 for HEX	
maxDigits	Maximum number of digits	
pad	Number of digits starting with a 0	

Definition at line 356 of file LKM1638Board.cpp.

5.1.3.13 void LKM1638Board::setColorLED (uint8_t led, LedColor color) [virtual]

Set dual color LED.

Parameters

led	LED number (0 = most right, 7 = most left)
color	0: Off 1: Green 2: Red

Definition at line 144 of file LKM1638Board.cpp.

5.1.3.14 void LKM1638Board::setDigit (uint8_t pos, uint8_t digit) [virtual]

Write digit.

Parameters

pos	Position 07
digit	Value 09, AF

Definition at line 235 of file LKM1638Board.cpp.

5.1.3.15 void LKM1638Board::setDots (uint8_t dots) [virtual]

Turn multiple dots on or off.

Parameters

dots Byte with dots	
---------------------	--

Definition at line 287 of file LKM1638Board.cpp.

5.1.3.16 void LKM1638Board::setPrintPos (uint8_t pos) [virtual]

Set print position.

Parameters

pos Position 07

Definition at line 300 of file LKM1638Board.cpp.

5.1.3.17 void LKM1638Board::setSegmentsDigit (uint8_t pos, uint8_t segments) [virtual]

Write LED segments of a digit.

Parameters

pos	Position 07
segments	Segment LED's

Definition at line 222 of file LKM1638Board.cpp.

5.1.3.18 uint8_t LKM1638Board::swapBits (uint8_t data) [protected], [virtual]

Swap bits.

Parameters

data	9-bit unsigned value
------	----------------------

Returns

Swapped bits

Definition at line 610 of file LKM1638Board.cpp.

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5.1.3.19 uint8_t LKM1638Board::swapLeds (uint8_t led) [protected], [virtual]

Swap dual color LED's.

Parameters

```
led LED's
```

Returns

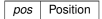
Swapped LED bits

Definition at line 599 of file LKM1638Board.cpp.

5.1.3.20 uint8_t LKM1638Board::swapPos (uint8_t pos) [protected], [virtual]

Swap digit position.

Parameters



Returns

Swapped position

Definition at line 588 of file LKM1638Board.cpp.

5.1.3.21 void LKM1638Board::writeDigit (uint8_t pos) [protected], [virtual]

Write digit position.

Parameters

pos	Digit number 0 is most right digit, 7 is most left digit
-----	--

Definition at line 206 of file LKM1638Board.cpp.

5.1.3.22 void LKM1638Board::writeSignedValue (int32_t value, uint8_t radius, uint8_t maxDigits) [protected], [virtual]

Write signed value to display.

Parameters

value	signed value -2^312^31
radius	Radius 2 for binary, 10 for decimal, 16 for HEX
maxDigits	Maximum number of digits

Definition at line 506 of file LKM1638Board.cpp.

5.1.3.23 void LKM1638Board::writeUnsignedValue (uint32_t value, uint8_t radius, uint8_t maxDigits, uint8_t pad) [protected], [virtual]

Write unsigned value to display.

Parameters

value	Unsigned value 02 ³²
radius	Radius 2 for binary, 10 for decimal, 16 for HEX
maxDigits	Maximum number of digits
pad	Number of digits starting with a 0

Definition at line 471 of file LKM1638Board.cpp.

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

- LKM1638Board.h
- LKM1638Board.cpp

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File Documentation

6.1 LKM1638Board.cpp File Reference

JY-LKM1638 board v1.1 library for Arduino.

```
#include <pgmspace.h>
#include "LKM1638Board.h"
```

6.1.1 Detailed Description

JY-LKM1638 board v1.1 library for Arduino.

```
Source: https://github.com/Erriez/ErriezTM1638 Source: https://github.com/\leftarrowErriez/ErriezLKM1638 Documentation: https://erriez.github.io/ErriezLKM1638
```

6.2 LKM1638Board.h File Reference

JY-LKM1638 board v1.1 library for Arduino.

```
#include <Arduino.h>
#include <TM1638.h>
```

Classes

class LKM1638Board

LKM1638Board class, derived from TM1638 library.

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Macros

• #define NUM_COLOR_LEDS 8

Number of dual color LED's.

• #define NUM_DIGITS 8

Number of digits.

• #define SEGMENTS_OFF 0b00000000

7-sgement digit all LED's off

• #define SEGMENTS_MINUS 0b01000000

7-sgement digit minus character

• #define SEGMENTS_DEGREE 0b01100011

7-sgement digit degree symbol

• #define SEGMENTS_C 0b00111001

7-sgement digit Celsius symbol

Enumerations

```
    enum LedColor { LedOff = 0, LedRed = 1, LedGreen = 2 }
    Dual color LED.
```

6.2.1 Detailed Description

JY-LKM1638 board v1.1 library for Arduino.

Source: https://github.com/Erriez/ErriezTM1638 Source: https://github.com/← Erriez/ErriezLKM1638 Documentation: https://erriez.github.io/ErriezLKM1638

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