

Grove - 4-Digit Display

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Wiki: http://www.seeedstudio.com/wiki/Grove - 4-Digit Display

Bazaar: http://www.seeedstudio.com/depot/Grove-4Digit-Display-p-1198.html



Document Revision History

Revision	Date	Author	Description
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Under the supervision of Seeed Technology Inc., this manual has been compiled and published which covered the latest product description and specification. The content of this manual is subject to change without notice.

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1. Introduction

Grove - 4-Digit Display module is a 12-pin module. In this module, we utilise a TM1637 to scale down the number of controlling pins to 2. That is to say, it controls both the content and the luminance via only 2 digital pins of Arduino or Seeeduino. For projects that require alpha-numeric display, this can be a nice choice.





2. Features

- 4 digit red alpha-numeric display
- Grove compatible interface (3.3V/5V)
- 8 adjustable luminance levels



3. Application ideas

- Time display
- Stopwatch
- Sensors' input display

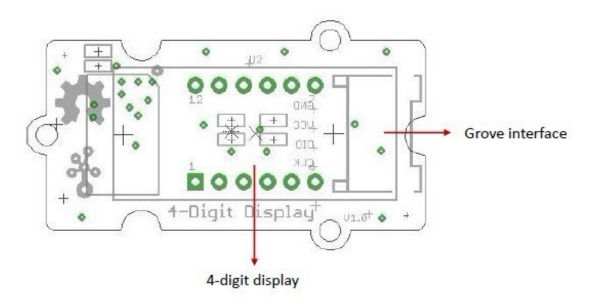


4. Specifications

Item	Min	Typical	Max	Unit
Voltage	3.3	5.0	5.5	VDC
Current	0.2	27	80	mA
Dimensions	42x24x14			mm
Net Weight	7±1			g



5. Interface functions



Grove interface - Can be connected to digital port on Grove - Base Shield.

4 - Digit display - Common anode digital tube.

Pin definition: CLK DIO VCC GND

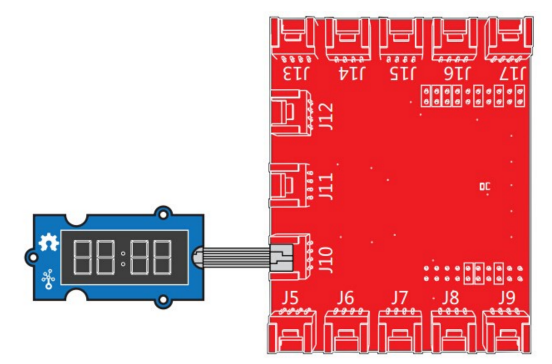


6. Usage

6.1 With <u>TI LaunchPad</u>

Displaying the Numbers (4-Digital-Display)

This example demonstrates how to display some digital numbers using a Grove-4-Digital Display.



```
/*
* TM1637.cpp
* A library for the 4 digit display
*/
#include "TM1637.h"
#define CLK 39 //pins definitions for TM1637 and can be changed to other
ports
#define DIO 38
TM1637 tm1637 (CLK, DIO);
void setup()
{
   tm1637.init();
   tm1637.set(BRIGHT_TYPICAL);//BRIGHT_TYPICAL = 2,BRIGHT_DARKEST =
0, BRIGHTEST = 7;
}
void loop()
{
   int8_t NumTab[] =
{0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15};//0~9,A,b,C,d,E,F
```



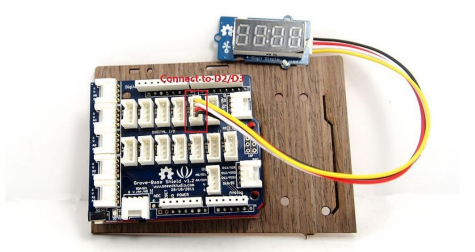
```
int8_t ListDisp[4];
   unsigned char i = 0;
   unsigned char count = 0;
   delay(150);
   while(1)
   {
       i = count;
      count ++;
       if(count == sizeof(NumTab)) count = 0;
       for(unsigned char BitSelect = 0;BitSelect < 4;BitSelect ++)</pre>
       {
          ListDisp[BitSelect] = NumTab[i];
          i ++;
          if(i == sizeof(NumTab)) i = 0;
       }
       tm1637.display(0,ListDisp[0]);
       tm1637.display(1,ListDisp[1]);
       tm1637.display(2,ListDisp[2]);
       tm1637.display(3,ListDisp[3]);
       delay(300);
   }
}
```

6.2 With <u>Arduino</u>

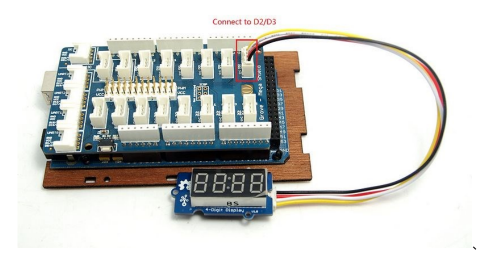
The module uses an LED drive chip - TM1637 to control the contents and change the luminance. Here we drive it to display time.

- Connect the Grove socket marked "IN" on the LED Strip Driver and digital port 2 of the <u>Grove Base</u> <u>Shield</u> with a Grove cable. You can change to the digital port as you like. But don't forget to change the port number in the definition of the demo code at the same time.
- Plug onto Arduino/Seeeduino or plug <u>Grove Mega Shield</u> onto Arduino Mega.
 Seeeduino and Grove 4-digit display:





Arduino Mega and Grove - 4-digit display:



- 3. Connect Arduino/Seeeduino to PC via a USB cable.
- 4. Download the 4-Digit Display library and TimerOne library. Unzip and put them in the libraries file of Arduino IDE by the path: ..\arduino-1.0\libraries.
- Restart the Arduino IDE, open one demo code you like, for example ClockDisplay directly by the path:File -> Example ->DigitalTube->ClockDisplay.

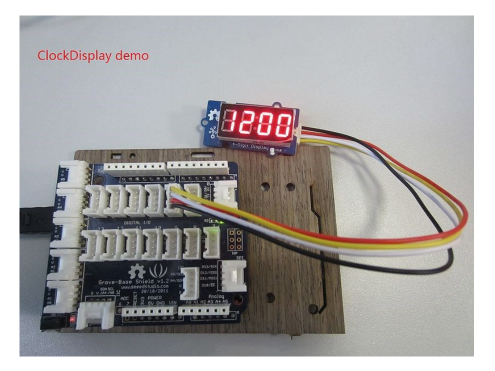


S ClockDisplay Arduino 1.0		23				
File Edit Sketch Tools Help						
		ø				
ClockDisplay						
<pre>// Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA //</pre>	02110-1301	USA 🔺				
// Modified record: //						
///////////////////////////////////////	olololololololololololo	*****				
#include <timerone.h></timerone.h>		E				
#include "TM1637.h"						
#define ON 1						
#define OFF O						
int8_t TimeDisp[] = {0x00, 0x00, 0x00, 0x00};						
unsigned char ClockPoint = 1;						
unsigned char Update;						
unsigned char halfsecond = 0;						
unsigned char second;						
unsigned char minute = 0;						
unsigned char hour = 12;						
		-				
<		•				
Done uploading.						
Binary sketch size: 4064 bytes (of a 14336 byte maximum)						
1 Arduino Diecimila or Duemilanove w/ ATm	nega168 on CC	DM27				

6. Upload the demo code and the clock will be ticking in a few seconds. Please click here if you do not know how to upload.

You can see this:





6.3 With <u>Raspberry Pi</u>

- 1. You should have got a raspberry pi and a grovepi or grovepi+.
- 2. You should have completed configuring the development environment, otherwise follow here.
- 3. Connection. Plug the sensor to grovepi socket D5 by using a grove cable.
- 4. Navigate to the demos' directory:

cd yourpath/GrovePi/Software/Python/

To see the code

nano grove_4_digit_display.py # "Ctrl+x" to exit #

```
import time
import grovepi
# Connect the Grove 4 Digit Display to digital port D5
# CLK,DIO,VCC,GND
display = 5
grovepi.pinMode(display,"OUTPUT")
# If you have an analog sensor connect it to A0 so you can monitor it
below
sensor = 0
grovepi.pinMode(sensor,"INPUT")
```



time.sleep(.5)

```
# 4 Digit Display methods
# grovepi.fourDigit init(pin)
# grovepi.fourDigit number(pin,value,leading zero)
# grovepi.fourDigit brightness(pin, brightness)
# grovepi.fourDigit digit(pin, segment, value)
# grovepi.fourDigit segment(pin, segment, leds)
# grovepi.fourDigit score(pin,left,right)
# grovepi.fourDigit monitor(pin,analog,duration)
# grovepi.fourDigit on(pin)
# grovepi.fourDigit off(pin)
while True:
   try:
      print "Test 1) Initialise"
      grovepi.fourDigit init(display)
      time.sleep(.5)
      print "Test 2) Set brightness"
      for i in range(0,8):
          grovepi.fourDigit brightness(display,i)
          time.sleep(.2)
      time.sleep(.3)
      # set to lowest brightness level
      grovepi.fourDigit brightness(display,0)
      time.sleep(.5)
      print "Test 3) Set number without leading zeros"
      leading zero = 0
      grovepi.fourDigit number(display,1,leading zero)
      time.sleep(.5)
      grovepi.fourDigit number(display,12,leading zero)
      time.sleep(.5)
      grovepi.fourDigit number(display,123,leading zero)
      time.sleep(.5)
      grovepi.fourDigit number(display, 1234, leading zero)
      time.sleep(.5)
      print "Test 4) Set number with leading zeros"
      leading zero = 1
      grovepi.fourDigit number(display, 5, leading zero)
      time.sleep(.5)
```



```
grovepi.fourDigit number(display, 56, leading zero)
time.sleep(.5)
grovepi.fourDigit number(display, 567, leading zero)
time.sleep(.5)
grovepi.fourDigit number(display, 5678, leading zero)
time.sleep(.5)
print "Test 5) Set individual digit"
grovepi.fourDigit digit(display,0,2)
grovepi.fourDigit digit(display,1,6)
grovepi.fourDigit digit(display,2,9)
grovepi.fourDigit digit(display,3,15) # 15 = F
time.sleep(.5)
print "Test 6) Set individual segment"
grovepi.fourDigit segment(display,0,118) # 118 = H
grovepi.fourDigit segment(display,1,121) # 121 = E
grovepi.fourDigit segment(display,2,118) # 118 = H
grovepi.fourDigit segment(display,3,121) # 121 = E
time.sleep(.5)
grovepi.fourDigit segment(display, 0, 57) # 57 = C
grovepi.fourDigit segment(display, 1, 63) # 63 = 0
grovepi.fourDigit segment(display, 2, 63) # 63 = 0
grovepi.fourDigit segment(display, 3, 56) # 56 = L
time.sleep(.5)
print "Test 7) Set score"
grovepi.fourDigit score(display,0,0)
time.sleep(.2)
grovepi.fourDigit score(display,1,0)
time.sleep(.2)
grovepi.fourDigit score(display,1,1)
time.sleep(.2)
grovepi.fourDigit score(display,1,2)
time.sleep(.2)
grovepi.fourDigit score(display,1,3)
time.sleep(.2)
grovepi.fourDigit score(display,1,4)
time.sleep(.2)
grovepi.fourDigit score(display,1,5)
time.sleep(.5)
```

print "Test 8) Set time"



```
grovepi.fourDigit_score(display,12,59)
   time.sleep(.5)
   print "Test 9) Monitor analog pin"
   seconds = 10
   grovepi.fourDigit monitor(display,sensor,seconds)
   time.sleep(.5)
   print "Test 10) Switch all on"
   grovepi.fourDigit on(display)
   time.sleep(.5)
   print "Test 11) Switch all off"
   grovepi.fourDigit off(display)
   time.sleep(.5)
except KeyboardInterrupt:
   grovepi.fourDigit_off(display)
   break
except IOError:
   print "Error"
```

5. Run the demo.

sudo python grove_4_digit_display.py

5. This demo may not work if your grovepi dosen't have the newest firmware, update the firmware.

cd yourpath/GrovePi/Firmware sudo ./firmware_update.sh



7. Resources

Grove - 4-Digit Display V1.0 eagle files

Schematic in PDF

4-Digit Display library

TimerOne library

Four-Digit Display Suli Library

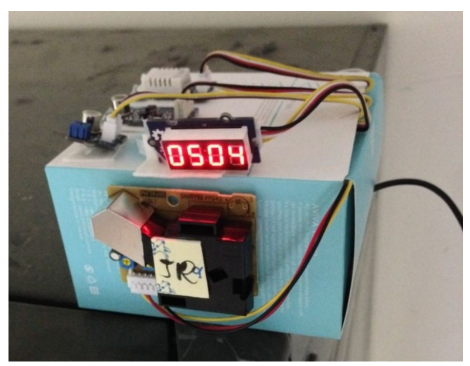
TM1637 datasheet



8. Related Projects

If you want to make some awesome projects by 4-Digit Display, here's one project for reference.

Air Quality Box



With this demo, we can see the air quality data on 4-Digit Display.

I want to make it.

More Awesome Projects by 4-Digit Display

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