

# Grove - Digital Light Sensor User Manual

Release date: 2015/9/22

Version: 1.0

Wiki: http://www.seeedstudio.com/wiki/Grove - Digital Light Sensor

Bazaar: http://www.seeedstudio.com/depot/Grove-Digital-Light-

Sensor-p-1281.html?cPath=25 128



# **Document Revision History**

Revision	Date	Author	Description
1.0	Sep 22, 2015	Loovee	Create file



# Contents

Do	cument R	Revision History ·····	2
1.	Introduc	ction ·····	2
2.	Features	s	3
3.	Specific	eations ·····	4
4.	Interfac	e Function·····	5
5.	TSL256	51 Functional Block Diagram·····	6
6.	Usage ·		7
	6.1	With Arduino · · · · · · · · · · · · · · · · · · ·	
	6.2	With Raspberry Pi	9
7.	Referen	ce·····	· 18
	7.1	Register Map·····	18
	7.2	Spectrum Response Curve	18
8	Resourc	ne	. 20



#### Disclaimer

For physical injuries and possessions loss caused by those reasons which are not related to product quality, such as operating without following manual guide, natural disasters or force majeure, we take no responsibility for that.

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.

#### Copyright

The design of this product (including software) and its accessories is under tutelage of laws. Any action to violate relevant right of our product will be penalized through law. Please consciously observe relevant local laws in the use of this product.



#### 1. Introduction

This module is based on the I2C light-to-digital converter TSL2561 to transform light intensity to a digital signal. Different from traditional analog light sensor, as <u>Grove - Light Sensor</u>, this digital module features a selectable light spectrum range due to its dual light sensitive diodes: infrared and full spectrum.

You can switch among three detection modes to take your readings. They are infrared mode, full spectrum and human visible mode. When running under the human visible mode, this sensor will give you readings just close to your eye feelings.





## 2. Features

- Selectable detection modes
- High resolution 16-Bit digital output at 400 kHz I2C Fast-Mode
- Wide dynamic range: 0.1 40,000 LUX
- Wide operating temperature range: -40° C to 85° C
- Programmable interrupt function with User-Defined Upper and lower threshold settings

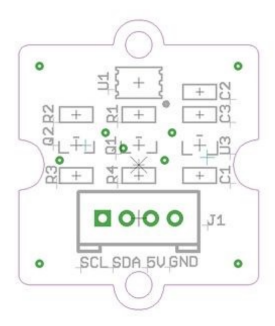


# 3. Specifications

Items	Min	Туре	Max	Unit
Supply voltage, VDD	3.3	5	5.1	V
Operating temperature	-30	\	70	°C
SCL,SDA input low voltage	-0.5	\	0.8	V
SCL,SDA input high voltage	2.3	\	5.1	V



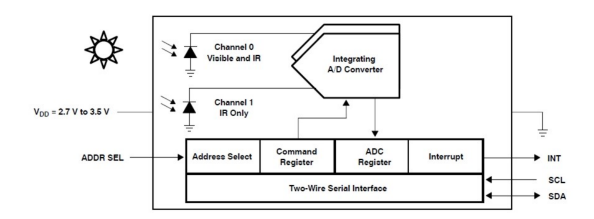
# 4. Interface Function



- U1: TSL2561 IC, Light-To-Digital Converter.
- U3: XC6206MR332 IC, Positive Voltage Regulators.
- Q1,Q2: BSN20 IC, N-channel Enhancement Mode Vertical D-MOS Transistor.
- SCL,SDA: I2C Signal Interface



# 5. TSL2561 Functional Block Diagram

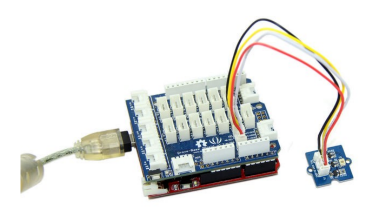




## 6. Usage

#### 6.1 With Arduino

1. Plug the Grove - Digital Light Sensor onto the I2C port on Grove - Base Shield, and then plug the base shield onto Arduino;



- 2. Download the library from here Digital Light Sensor Library;
- 3. Unzip it into the libraries file of Arduino IDE by the path: ..\arduino-1.0.1\libraries.
- 4. Create an Arduino sketch and paste the following codes to it or open the code directly by the path:File -> Example -> Digital\_Light\_Sensor. Digital\_Light\_Sensor.

```
/*

* Digital_Light_Sensor.ino

* A library for TSL2561

*

* Copyright (c) 2012 seeed technology inc.

* Website : www.seeed.cc

* Author : zhangkun

* Create Time:

* Change Log :

*

* The MIT License (MIT)

*

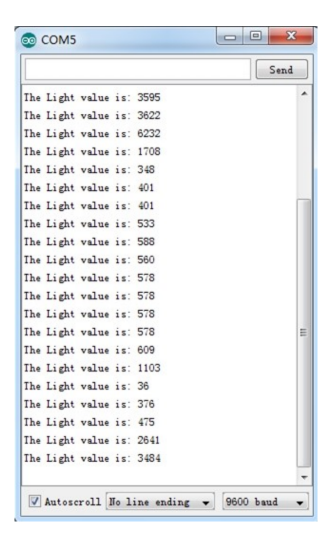
* Permission is hereby granted, free of charge, to any person obtaining a copy
```



```
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
 * The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
* THE SOFTWARE.
*/
#include <Wire.h>
#include <Digital_Light_TSL2561.h>
void setup()
 Wire.begin();
 Serial.begin(9600);
 TSL2561. init();
void loop()
 Serial.print("The Light value is: ");
 Serial.println(TSL2561.readVisibleLux());
  delay(1000);
```

- 5. Upload the code. Please click here if you do not know how to upload.
- 6. Open the serial monitor to see the result.





In the case of completely light matte, The output result is 0.

#### 6.2 With Raspberry Pi

- 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 Digital Light Sensor to the I2C sockets on grovepi.
- 4. Navigate to the demos' directory:

import RPi.GPIO as GPIO



```
import grovepi
from smbus import SMBus
global I2C_ADDRESS
global I2C_SMBUS
global _CMD
global _CMD_CLEAR
{\tt global \_CMD\_WORD}
global _CMD_BLOCK
global _REG_CONTROL
global _REG_TIMING
global _REG_ID
{\tt global \_REG\_BLOCKREAD}
global _REG_DATA0
global _REG_DATA1
global _POWER_UP
global _POWER_DOWN
global _GAIN_LOW
global _GAIN_HIGH
global _INTEGRATION_START
global _INTEGRATION_STOP
{\tt global \_INTEGRATE\_13}
global _INTEGRATE_101
global _INTEGRATE_402
global _INTEGRATE_DEFAULT
global _INTEGRATE_NA
{\tt global \_GAIN}
global _MANUAL
global _INTEG
global _CHANNELO
global _CHANNEL1
global _D0
global _D1
global _LUX
# bus parameters
rev = GPIO.RPI_REVISION
if rev == 2 or rev == 3:
    I2C_SMBUS = smbus. SMBus(1)
else:
    I2C_SMBUS = smbus.SMBus(0)
# Default I2C address
```



```
I2C\_ADDRESS = 0x29
# Commands
CMD
         = 0x80
_{\text{CMD}}_{\text{CLEAR}} = 0x40
_{\text{CMD}}_{\text{WORD}} = 0x20
_{\text{CMD\_BLOCK}} = 0x10
# Registers
_{REG\_CONTROL} = 0x00
REG\_TIMING = OxO1
_REG_ID
         = 0x0A
_{REG\_BLOCKREAD} = 0_{x}0_{B}
_{REG\_DATAO} = O_{xOC}
_REG_DATA1
               = 0 \times 0 E
# Control parameters
POWER_UP = 0x03
_{\text{POWER\_DOWN}} = 0_{\text{X}}00
# Timing parameters
_GAIN_LOW
                 = 0b00000000
              = 0b00010000
_GAIN_HIGH
_INTEGRATION_START = 0b00001000
_INTEGRATION_STOP = 0b00000000
_INTEGRATE_13 = 0b00000000
_INTEGRATE_101 = 0b00000001
_INTEGRATE_402 = 0b00000010
_INTEGRATE_DEFAULT = _INTEGRATE_402
                = 0b00000011
_INTEGRATE_NA
# Testing parameters
ambient = None
        = None
_ambient = 0
_IR
         = 0
LUX
         = None
class Ts12561(object):
        i2c = None
        def _init__(self, bus = I2C_SMBUS, addr = I2C_ADDRESS, debug = 1, pause = 0.8): # set debug
= 0 stops debugging output on screen
```



```
assert (bus is not None)
 assert(addr > 0b000111 and addr < 0b1111000)
       self.i2c
                    = Adafruit_I2C(addr)
       self.pause = pause
       self.debug = debug
       self.gain
                    = 0
 self._bus = bus
       self. addr = addr
 ambient
               = None
       IR
                      = None
 self._ambient = 0
       self._IR
                    = 0
 self._LUX
              = None
       self._control(_POWER_UP)
       self._partno_revision()
@property
def _lux(self, gain):
       ,,,
       Returns a lux value. Returns None if no valid value is set yet.
       var = readLux(gain)
       ambient = var[0]
       IR = var[1]
       self._ambient = var[2]
       self._{IR} = var[3]
       self_LUX = var[4]
       return (ambient, IR, self._ambient, self._IR, self._LUX)
def setGain(self, gain = 1):
       """ Set the gain """
       if (gain != self.gain):
               if (gain==1):
                       cmd = _CMD | _REG_TIMING
                       value = 0x02
                        self.i2c.write8(cmd, value) # Set gain = 1X and timing = 402 mSec
                       if (self.debug):
                               print "Setting low gain"
               else:
                       cmd = _CMD | _REG_TIMING
```



```
value = 0x12
                                self.i2c.write8(cmd, value) # Set gain = 16X and timing = 402 mSec
                                if (self.debug):
                                        print "Setting high gain"
                        self.gain=gain; # Safe gain for calculation
                        time.sleep(self.pause) # Pause for integration (self.pause must be bigger
than integration time)
        def readWord(self, reg):
                """ Reads a word from the TSL2561 I2C device """
                try:
                        wordval = self. i2c. readU16(reg)
                        newval = self. i2c. reverseByteOrder(wordval)
                        if (self.debug):
                                print ("I2C: Device 0x%02X: returned 0x%04X from reg 0x%02X" %
(self._addr, wordval & OxFFFF, reg))
                        return newval
                except IOError:
                        print("Error accessing 0x%02X: Chcekcyour I2C address" % self._addr)
                        return -1
        def readFull(self, reg = 0x8C):
                """ Read visible + IR diode from the TSL2561 I2C device """
                return self.readWord(reg);
        def readIR(self, reg = 0x8E):
                """ Reads only IR diode from the TSL2561 I2C device """
                return self.readWord(reg);
        def readLux(self, gain = 0):
                """ Grabs a lux reading either with autoranging (gain=0) or with specific gain (1, \!\!
16) """
                if (self.debug):
                        print "gain = ", gain
                if (gain == 1 or gain == 16):
                        self.setGain(gain) # Low/highGain
                        ambient = self.readFull()
                        IR = self.readIR()
                elif (gain == 0): # Auto gain
                        self.setGain(16) # First try highGain
                        ambient = self.readFull()
                        if (ambient < 65535):
```



```
IR = self.readIR()
                        if (ambient >= 65535 or IR >= 65535): # Value(s) exeed(s) datarange
                                self.setGain(1) # Set lowGain
                                ambient = self.readFull()
                                IR = self.readIR()
                # If either sensor is saturated, no acculate lux value can be achieved.
                if (ambient == 0xfffff or IR == 0xfffff):
              self. LUX = None
              self._ambient = None
              self._IR = None
              return (self.ambient, self.IR, self._ambient, self._IR, self._LUX)
                if (self.gain == 1):
                        self._ambient = 16 * ambient # Scale 1x to 16x
                        self._IR = 16 * IR
                                                      # Scale 1x to 16x
                else:
                        self._ambient = 1 * ambient
                        self._IR = 1 * IR
                if (self.debug):
                        print "IR Result without scaling: ", IR
                        print "IR Result: ", self. IR
                        print "Ambient Result without scaling: ", ambient
                        print "Ambient Result: ", self._ambient
                if (self._ambient == 0):
              # Sometimes, the channel O returns O when dark ...
              self._LUX = 0.0
              return (ambient, IR, self._ambient, self._IR, self._LUX)
                ratio = (self._IR / float(self._ambient)) # Change to make it run under python 2
                if (self.debug):
                        print "ratio: ", ratio
                if ((ratio >= 0)) and (ratio <= 0.52)):
                        self._LUX = (0.0315 * self._ambient) - (0.0593 * self._ambient * (ratio **
1.4))
                elif (ratio <= 0.65):
                        self._LUX = (0.0229 * self._ambient) - (0.0291 * self._IR)
                elif (ratio <= 0.80):
                        self._LUX = (0.0157 * self._ambient) - (0.018 * self._IR)
                elif (ratio \langle = 1.3 \rangle:
                        self._LUX = (0.00338 * self._ambient) - (0.0026 * self._IR)
                elif (ratio > 1.3):
```



```
self.\_LUX = 0
                return (ambient, IR, self._ambient, self._IR, self._LUX)
        def _partno_revision(self):
                """ Read Partnumber and revision of the sensor """
                cmd = _CMD | _REG_ID
                value = self.i2c.readS8(cmd)
                part = str(value)[7:4]
                if (part == "0000"):
                        PartNo = "TSL2560CS"
                elif (part == "0001"):
                        PartNo = "TSL2561CS"
                elif (part == "0100"):
                        PartNo = "TSL2560T/FN/CL"
                elif (part == "0101"):
                        PartNo = "TSL2561T/FN/CL"
                else:
                        PartNo = "not TSL2560 or TSL 2561"
                RevNo = str(value)[3:0]
                if (self.debug):
                        print "responce: ", value
                        print "PartNo = ", PartNo
                        print "RevNo = ", RevNo
                return (PartNo, RevNo)
        def _control(self, params):
                if (params == _POWER_UP):
                        print "Power ON"
                elif (params == _POWER_DOWN):
                        print "Power OFF"
                else:
                        print "No params given"
                cmd = _CMD | _REG_CONTROL | params
                \verb|self.i2c.write8(self.\_addr, cmd)| # select command register and power on
         time.sleep(0.4) # Wait for 400ms to power up or power down.
def main():
        TSL2561 = Ts12561()
        TSL2561. _init__(I2C_SMBUS, I2C_ADDRESS)
        while (True):
                gain=0
```



```
val = TSL2561. readLux(gain)
                ambient = val[0]
                IR = val[1]
                _ambient = val[2]
                _{\rm IR} = va1[3]
                _{LUX} = val[4]
                if (ambient == 0xfffff or IR == 0xfffff):
                        print ("Sensor is saturated, no lux value can be achieved:")
              print ("ambient = " + ambient)
                  print ("IR = " + IR)
                        print ("light = " + _LUX)
         elif (\_ambient == 0):
                  print ("It's dark:")
                        print ("ambient = " + str(ambient))
              print ("IR = " + str(IR))
                  print ("_ambient = " + str(_ambient))
                        print ("_IR = " + str(_IR))
              print ("Light = " + str(_LUX) + " lux.")
                else:
                        print ("There is light:")
              print ("ambient = " + str(ambient))
                        print ("IR = " + str(IR))
                        print ("_ambient = " + str(_ambient))
                        print ("_IR = " + str(_IR))
                        print ("Light = " + str(_LUX) + " lux.")
                time.sleep(2)
                ambient = None
                IR = None
                _{ambient} = 0
                     = 0
                _IR
                _LUX
                        = None
         TSL2561. _control (_POWER_DOWN)
if __name__=="__main__":
       main()
```

#### 5. Run the demo.

```
sudo python grove_i2c_digital_light_sensor.py
```

#### 6. Result



```
₱ pi@raspberrypi: ~/software/GrovePi/Software/Python/grove_i2c_digital_light_s... - □ ×

pi@raspberrypi ~/software/GrovePi/Software/Python/grove_i2c_digital_light_sensor ^
 $ sudo python grove_i2c_digital_light_sensor.py
Power ON
responce: 80
PartNo = not TSL2560 or TSL 2561
RevNo = gain = 0
Setting high gain
I2C: Device 0x29: returned 0x0BBF from reg 0x8C
I2C: Device 0x29: returned 0x0310 from reg 0x8E
IR Result without scaling: 4099
IR Result: 4099
Ambient Result without scaling: 48907
Ambient Result: 48907
ratio: 0.0838121332325
There is light:
ambient = 48907
IR = 4099
_ambient = 48907
_IR = 4099
Light = 1450.40189109 lux.
Power OFF
                                                                                                      gain = 0
I2C: Device 0x29: returned 0x0BBC from reg 0x8C
```



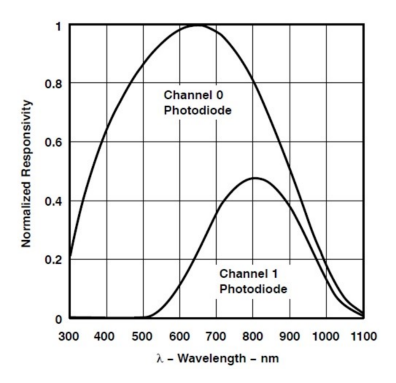
#### 7. Reference

## 7.1 Register Map

The TSL2561 is controlled and monitored by sixteen registers (three are reserved) and a command register accessed through the serial interface. These registers provide for a variety of control functions and can be read to determine results of the ADC conversions. The register set is summarised as show below.

ADDRESS RESISTER NAME		REGISTER FUNCTION	
	COMMAND	Specifies register address	
0h	CONTROL	Control of basic functions	
1h	TIMING	Integration time/gain control	
2h	THRESHLOWLOW	Low byte of low interrupt threshold	
3h	THRESHLOWHIGH	High byte of low interrupt threshold	
4h	THRESHHIGHLOW	Low byte of high interrupt threshold	
5h	THRESHHIGHHIGH	High byte of high interrupt threshold	
6h	INTERRUPT	Interrupt control	
7h		Reserved	
8h	CRC	Factory test — not a user register	
9h		Reserved	
Ah	ID	Part number/ Rev ID	
Bh		Reserved	
Ch	DATA0LOW	Low byte of ADC channel 0	
Dh	DATA0HIGH	High byte of ADC channel 0	
Eh	DATA1LOW	Low byte of ADC channel 1	
Fh	DATA1HIGH	High byte of ADC channel 1	

## 7.2 Spectrum Response Curve





Two channels of the digital light sensor have different response characteristic. That's why you can choose its working mode by having both of them on or one of them off.



## 8. Resource

- Grove Digital Light Sensor Eagle File
- Grove Digital Light Sensor Schematic
- Library Github Repo
- TSL2561 Datasheet