Grove - RGB LED Ring (20 - WS2813 Mini) SKU:104020128



The Grove - RGB LED Ring (20 - WS2813 Mini) is a mini version of WS2813 Digital RGB LED Ring. The RGB LED Ring are 3535-sized LEDs with an embedded microcontroller inside the LED. The WS2813s are each addressable as the driver chip is located inside the LED. Each LED has a constrant current drive so the color will be very consistent even if the change of the voltage.

https://www.youtube.com/embed/zQj8RRJcZsk

Version

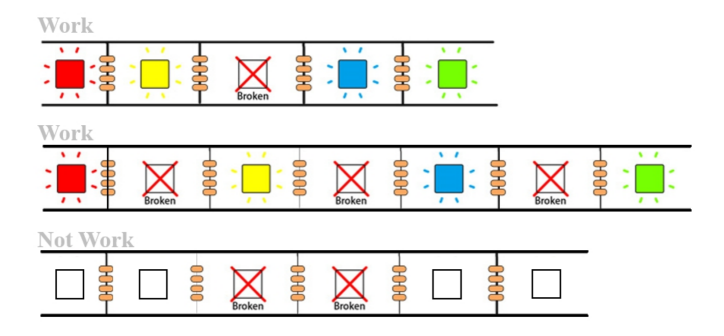
Product Version	Changes	Released Date
Grove - RGB LED Ring (20 - WS2813 Mini)	Initial	Nov 2018

Feature

- The control circuit and RGB chip are integrated in a 3535 components, to form an external control pixel.
- Intelligent Reverse-connection protection.
- Built-in signal reshaping circuit

- 256 gray level and 16777216 full-color display
- Serial cascade interface, data receiving and decoding depend on just one signal line.
- Data transmitting at speeds of up to 800Kbps.
- Dual-signal wires version, signal break-point continuous transmission.

Signal break-point continuous transmission



As long as not two or more adjacent LEDs are broken, the remaining LEDs will be able to work normally.

Specification

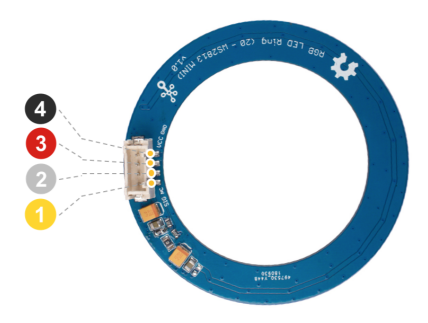
Item	Value
Power	3.3V/5V
Quiescent Current	0.7mA/LED
RGB Channel Constant Current	16mA/LED
Refresh Frequency	2KHz
Reset Time	>280µs
Operating Temperature	-25∼85°C
Storage Temperature	-40∼105°C
size	L: 60mm W: 60mm H: 10mm
Weight	6.4g
Package size	L: 150mm W: 100mm H: 20mm
Gross Weight	15g

Typical applications

- Guardrail tube series, point light display series, flexible/rigid strips series, module series applications.
- Lighting stage costumes, innovative gadgets or any other electronic products.

Hardware Overview

Pin Out



4 GND: connect this module to the system GND

VCC: you can use 5V or 3.3V for this module

NC: Not Connected

🚹 SIG: Signal Pin

Hardware Detail

WS2813B-Mini

WS2813-Mini is an intelligent control LED light source that the control circuit and RGB chip are integrated in a package of 3535 components. Its internal include intelligent digital port data latch and signal reshaping amplification drive circuit. Also include a precision internal oscillator and a 12V voltage programmable constant current control part, which achieves highly consistent color effect.

Platforms Supported

Arduino	Raspberry Pi	BeagleBone	Wio	LinkIt ONE
AIGGIIIO	INDEDITION IN	Deagleboile	4410	LIIIKI OI1L



!!!Caution The platforms mentioned above as supported is/are an indication of the module's software or theoritical compatibility. We only provide software library or code examples for Arduino platform in most cases. It is not possible to provide software library / demo code for all possible MCU platforms. Hence, users have to write their own software library.

Getting Started

Play With Arduino

Hardware

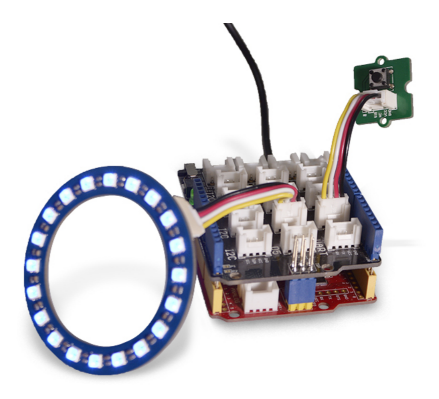


!!!Note **1** Please plug the USB cable gently, otherwise you may damage the port. Please use the USB cable with 4 wires inside, the 2 wires cable can't transfer data. If you are not sure about the wire you have, you can click here to buy. **2** Each Grove module comes with a Grove cable when you buy. In case you lose the Grove cable, you can click here to buy.

- Step 1. Connect Grove Button to port D2 of Grove Base Shield.
- **Step 2.** Connect the Grove RGB LED Ring to port D6 of Grove-Base Shield.
- **Step 3.** Plug Grove Base Shield into Seeeduino.

!!!Caution **1** If you are using Arduino UNO, connect to the DC power supply is recommended to avoid the maximum Vcc voltage ripple to exceed 100mV. **2** If you are using Seeeduino V4.2, you do not need to connect to DC power supply. However, if you change to supply Grove with 3V3 the motherboard will restart when power is on. Please note, this will not affect the usage.

Step 4. Connect Seeeduino to PC via a USB cable.



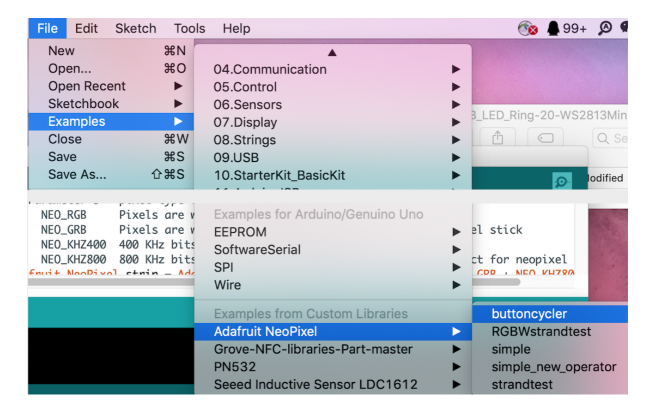
!!!Warning Hot swap is not supported, you may want to disconnect arduino from the power source before any replacement or change.

Now, we will demonstrate you how to run the code 'buttoncycler'. This is a demonstration on how to use an additional input device(button) to trigger changes on your LED ring. Similar procedure if you wish to run other programs, the only change is you need to disconnect button from port D2 of base shield as you are not using it.

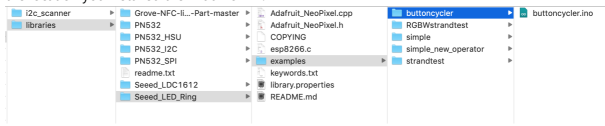
Software

!!! Attention If this is the first time you work with Arduino, we strongly recommend you to see Getting Started with Arduino before the start.

- **Step 1.** Download the Grove-RGB_LED_Ring-20-WS2813Mini Library from Github.
- Step 2. Refer to How to install library to install library for Arduino.
- Step 3. Restart the Arduino IDE. Open the example, you can open it in the following three ways:
 - 1. Open it directly in the Arduino IDE via the path: **File --> Examples --> Adafruit NeoPixel--> buttoncycler**.



2. Open it in your computer by click the **basic_demo.ino** which you can find in the folder **XXXX\Arduino\libraries\Seeed_LED_Ring\examples\buttoncycler\buttoncycler.ino**, **XXXX** is the location you installed the Arduino IDE.



3. Or, you can just click the icon in upper right corner of the code block to copy the following code into a new sketch in the Arduino IDE.

!!!Notice Due to the current limitation, the brightness of the LED is limited in the program. If you insist on adjusting the brightness limit, you can modify the setBrightness() function. But this may cause the light to not work properly.

buttoncycler After run this code, when you press the button it will change to a new pixel animation. Note that you need to press the button once to start the first animation!

```
#define PIXEL_COUNT 20
// Parameter 1 = number of pixels in strip, neopixel stick has 8
// Parameter 2 = pin number (most are valid)
// Parameter 3 = pixel type flags, add together as needed:
// NEO RGB Pixels are wired for RGB bitstream
   NEO GRB
               Pixels are wired for GRB bitstream, correct for neopixel stick
//
   NEO_KHZ400 400 KHz bitstream (e.g. FLORA pixels)
    NEO_KHZ800 800 KHz bitstream (e.g. High Density LED strip), correct for
//
neopixel stick
Adafruit_NeoPixel strip = Adafruit_NeoPixel(PIXEL_COUNT, PIXEL_PIN, NEO_GRB +
NEO_KHZ800);
bool oldState = HIGH;
int showType = ∅;
void setup() {
  pinMode(BUTTON PIN, INPUT PULLUP);
  strip.setBrightness(255);
  strip.begin();
  strip.show(); // Initialize all pixels to 'off'
}
void loop() {
  // Get current button state.
  bool newState = digitalRead(BUTTON_PIN);
 // Check if state changed from high to low (button press).
  if (newState == LOW && oldState == HIGH) {
   // Short delay to debounce button.
    delay(20);
    // Check if button is still low after debounce.
    newState = digitalRead(BUTTON_PIN);
    if (newState == LOW) {
      showType++;
     if (showType > 9)
        showType=0;
      startShow(showType);
    }
  }
  // Set the last button state to the old state.
  oldState = newState;
}
void startShow(int i) {
  switch(i){
    case 0: colorWipe(strip.Color(0, 0, 0), 50); // Black/off
    case 1: colorWipe(strip.Color(255, 0, 0), 50); // Red
           break;
    case 2: colorWipe(strip.Color(0, 255, 0), 50); // Green
            break;
    case 3: colorWipe(strip.Color(0, 0, 255), 50); // Blue
```

```
break;
    case 4: theaterChase(strip.Color(127, 127, 127), 50); // White
    case 5: theaterChase(strip.Color(127, 0, 0), 50); // Red
    case 6: theaterChase(strip.Color( 0, 0, 127), 50); // Blue
            break;
    case 7: rainbow(20);
            break;
    case 8: rainbowCycle(20);
            break;
    case 9: theaterChaseRainbow(50);
            break;
  }
}
// Fill the dots one after the other with a color
void colorWipe(uint32_t c, uint8_t wait) {
  for(uint16_t i=0; i < strip.numPixels(); i++) {</pre>
    strip.setPixelColor(i, c);
    strip.show();
    delay(wait);
  }
}
void rainbow(uint8_t wait) {
  uint16_t i, j;
  for(j=0; j<256; j++) {
    for(i=0; i<strip.numPixels(); i++) {</pre>
      strip.setPixelColor(i, Wheel((i+j) & 255));
    strip.show();
    delay(wait);
  }
}
// Slightly different, this makes the rainbow equally distributed throughout
void rainbowCycle(uint8_t wait) {
  uint16_t i, j;
  for(j=0; j<256*5; j++) { // 5 cycles of all colors on wheel
    for(i=0; i< strip.numPixels(); i++) {</pre>
      strip.setPixelColor(i, Wheel(((i * 256 / strip.numPixels()) + j) & 255));
    }
    strip.show();
    delay(wait);
  }
}
//Theatre-style crawling lights.
void theaterChase(uint32_t c, uint8_t wait) {
  for (int j=0; j<10; j++) { //do 10 cycles of chasing
    for (int q=0; q < 3; q++) {
```

```
for (int i=0; i < strip.numPixels(); i=i+3) {
        strip.setPixelColor(i+q, c); //turn every third pixel on
      }
      strip.show();
      delay(wait);
      for (int i=0; i < strip.numPixels(); i=i+3) {
        strip.setPixelColor(i+q, ∅); //turn every third pixel off
      }
   }
 }
}
//Theatre-style crawling lights with rainbow effect
void theaterChaseRainbow(uint8_t wait) {
 for (int j=0; j < 256; j++) { // cycle all 256 colors in the wheel
    for (int q=0; q < 3; q++) {
      for (int i=0; i < strip.numPixels(); i=i+3) {
        strip.setPixelColor(i+q, Wheel( (i+j) % 255)); //turn every third pixel
on
      }
      strip.show();
      delay(wait);
      for (int i=0; i < strip.numPixels(); i=i+3) {
        strip.setPixelColor(i+q, 0);  //turn every third pixel off
      }
    }
  }
}
// Input a value 0 to 255 to get a color value.
// The colours are a transition r - g - b - back to r.
uint32_t Wheel(byte WheelPos) {
 WheelPos = 255 - WheelPos;
  if(WheelPos < 85) {</pre>
    return strip.Color(255 - WheelPos * 3, 0, WheelPos * 3);
 if(WheelPos < 170) {
    WheelPos -= 85;
    return strip.Color(0, WheelPos * 3, 255 - WheelPos * 3);
  WheelPos -= 170;
 return strip.Color(WheelPos * 3, 255 - WheelPos * 3, 0);
}
```

!!! Attention The library file may be updated. This code may not be applicable to the updated library file, so we recommend that you use the first two methods.

!!! Success If everything goes well, you will be able to see the first animation of the LED ring, and you will be able to trigger the new animation once you press the button.

Other Examples:

RGBW strand test

```
#include "Adafruit_NeoPixel.h"
#ifdef AVR
 #include <avr/power.h>
#endif
#define PIN 6
#define NUM_LEDS 20
#define BRIGHTNESS 255
Adafruit_NeoPixel strip = Adafruit_NeoPixel(NUM_LEDS, PIN, NEO_GRBW + NEO_KHZ800);
byte neopix_gamma[] = {
   0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1,
   1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2,
      3, 3, 3, 3, 3, 3, 4, 4, 4, 4, 4, 5, 5, 5,
   5, 6, 6, 6, 6, 7, 7, 7, 8, 8, 8, 9, 9, 9, 10,
  10, 10, 11, 11, 11, 12, 12, 13, 13, 13, 14, 14, 15, 15, 16, 16,
  17, 17, 18, 18, 19, 19, 20, 20, 21, 21, 22, 22, 23, 24, 24, 25,
  25, 26, 27, 27, 28, 29, 29, 30, 31, 32, 32, 33, 34, 35, 35, 36,
  37, 38, 39, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 50,
  51, 52, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 66, 67, 68,
  69, 70, 72, 73, 74, 75, 77, 78, 79, 81, 82, 83, 85, 86, 87, 89,
  90, 92, 93, 95, 96, 98, 99,101,102,104,105,107,109,110,112,114,
 115, 117, 119, 120, 122, 124, 126, 127, 129, 131, 133, 135, 137, 138, 140, 142,
 144,146,148,150,152,154,156,158,160,162,164,167,169,171,173,175,
 177, 180, 182, 184, 186, 189, 191, 193, 196, 198, 200, 203, 205, 208, 210, 213,
 215,218,220,223,225,228,231,233,236,239,241,244,247,249,252,255 };
void setup() {
 // This is for Trinket 5V 16MHz, you can remove these three lines if you are not
using a Trinket
 #if defined (__AVR_ATtiny85__)
   if (F_CPU == 16000000) clock_prescale_set(clock_div_1);
 #endif
 // End of trinket special code
 strip.setBrightness(BRIGHTNESS);
 strip.begin();
 strip.show(); // Initialize all pixels to 'off'
}
void loop() {
```

```
// Some example procedures showing how to display to the pixels:
  colorWipe(strip.Color(255, 0, 0), 50); // Red
  colorWipe(strip.Color(0, 255, 0), 50); // Green
  colorWipe(strip.Color(0, 0, 255), 50); // Blue
  colorWipe(strip.Color(0, 0, 0, 255), 50); // White
  whiteOverRainbow(20,75,5);
  pulseWhite(5);
  // fullWhite();
  // delay(2000);
  rainbowFade2White(3,3,1);
}
// Fill the dots one after the other with a color
void colorWipe(uint32_t c, uint8_t wait) {
  for(uint16_t i=0; i < strip.numPixels(); i++) {</pre>
    strip.setPixelColor(i, c);
    strip.show();
    delay(wait);
  }
}
void pulseWhite(uint8_t wait) {
  for(int j = 0; j < 256; j++){
      for(uint16_t i=0; i < strip.numPixels(); i++) {</pre>
          strip.setPixelColor(i, strip.Color(0,0,0, neopix_gamma[j] ) );
        delay(wait);
        strip.show();
      }
  for(int j = 255; j >= 0; j--){
      for(uint16_t i=0; i<strip.numPixels(); i++) {</pre>
          strip.setPixelColor(i, strip.Color(0,0,0, neopix_gamma[j] ) );
        delay(wait);
        strip.show();
      }
}
void rainbowFade2White(uint8_t wait, int rainbowLoops, int whiteLoops) {
  float fadeMax = 100.0;
  int fadeVal = ∅;
  uint32_t wheelVal;
  int redVal, greenVal, blueVal;
  for(int k = 0; k < rainbowLoops; k ++){
```

```
for(int j=0; j<256; j++) { // 5 cycles of all colors on wheel
    for(int i=0; i< strip.numPixels(); i++) {</pre>
      wheelVal = Wheel(((i * 256 / strip.numPixels()) + j) & 255);
      redVal = red(wheelVal) * float(fadeVal/fadeMax);
      greenVal = green(wheelVal) * float(fadeVal/fadeMax);
      blueVal = blue(wheelVal) * float(fadeVal/fadeMax);
      strip.setPixelColor( i, strip.Color( redVal, greenVal, blueVal ) );
    }
    //First loop, fade in!
    if(k == 0 \&\& fadeVal < fadeMax-1) {
        fadeVal++;
    //Last loop, fade out!
    else if(k == rainbowLoops - 1 && j > 255 - fadeMax ){
        fadeVal--;
    }
      strip.show();
      delay(wait);
  }
}
delay(500);
for(int k = 0; k < whiteLoops; k ++){
  for(int j = 0; j < 256; j++){
      for(uint16_t i=0; i < strip.numPixels(); i++) {</pre>
          strip.setPixelColor(i, strip.Color(0,0,0, neopix_gamma[j] ) );
        }
        strip.show();
      delay(2000);
  for(int j = 255; j >= 0; j--){
      for(uint16_t i=0; i < strip.numPixels(); i++) {</pre>
          strip.setPixelColor(i, strip.Color(0,0,0, neopix_gamma[j] ) );
        strip.show();
```

```
delay(500);
}
void whiteOverRainbow(uint8_t wait, uint8_t whiteSpeed, uint8_t whiteLength ) {
  if(whiteLength >= strip.numPixels()) whiteLength = strip.numPixels() - 1;
  int head = whiteLength - 1;
  int tail = 0;
  int loops = 3;
  int loopNum = ∅;
  static unsigned long lastTime = 0;
  while(true){
    for(int j=0; j<256; j++) {
      for(uint16_t i=0; i<strip.numPixels(); i++) {</pre>
        if((i >= tail \&\& i <= head) || (tail > head \&\& i >= tail) || (tail > head
&& i <= head) ){
          strip.setPixelColor(i, strip.Color(0,0,0, 255 ));
        }
        else{
          strip.setPixelColor(i, Wheel(((i * 256 / strip.numPixels()) + j) &
255));
        }
      }
      if(millis() - lastTime > whiteSpeed) {
        head++;
        tail++;
        if(head == strip.numPixels()){
          loopNum++;
        lastTime = millis();
      }
      if(loopNum == loops) return;
      head%=strip.numPixels();
      tail%=strip.numPixels();
        strip.show();
        delay(wait);
    }
  }
void fullWhite() {
```

```
for(uint16_t i=0; i<strip.numPixels(); i++) {</pre>
        strip.setPixelColor(i, strip.Color(0,0,0, 255));
    }
      strip.show();
}
// Slightly different, this makes the rainbow equally distributed throughout
void rainbowCycle(uint8_t wait) {
  uint16_t i, j;
  for(j=0; j<256 * 5; j++) { // 5 cycles of all colors on wheel
    for(i=0; i< strip.numPixels(); i++) {</pre>
      strip.setPixelColor(i, Wheel(((i * 256 / strip.numPixels()) + j) & 255));
    }
    strip.show();
    delay(wait);
  }
}
void rainbow(uint8_t wait) {
  uint16_t i, j;
  for(j=0; j<256; j++) {
    for(i=0; i<strip.numPixels(); i++) {</pre>
      strip.setPixelColor(i, Wheel((i+j) & 255));
    }
    strip.show();
    delay(wait);
  }
}
// Input a value 0 to 255 to get a color value.
// The colours are a transition r - g - b - back to r.
uint32_t Wheel(byte WheelPos) {
  WheelPos = 255 - WheelPos;
  if(WheelPos < 85) {
    return strip.Color(255 - WheelPos * 3, 0, WheelPos * 3,0);
  if(WheelPos < 170) {</pre>
   WheelPos -= 85;
    return strip.Color(0, WheelPos * 3, 255 - WheelPos * 3,0);
  }
  WheelPos -= 170;
  return strip.Color(WheelPos * 3, 255 - WheelPos * 3, 0,0);
}
uint8_t red(uint32_t c) {
  return (c >> 16);
uint8_t green(uint32_t c) {
  return (c >> 8);
uint8 t blue(uint32 t c) {
```

```
return (c);
}
```

simple

```
#include "Adafruit NeoPixel.h"
#ifdef __AVR__
 #include <avr/power.h>
#endif
// Which pin on the Arduino is connected to the NeoPixels?
// On a Trinket or Gemma we suggest changing this to 1
#define PIN
// How many NeoPixels are attached to the Arduino?
#define NUMPIXELS
                       20
// When we setup the NeoPixel library, we tell it how many pixels, and which pin
to use to send signals.
// Note that for older NeoPixel strips you might need to change the third
parameter--see the strandtest
// example for more information on possible values.
Adafruit_NeoPixel pixels = Adafruit_NeoPixel(NUMPIXELS, PIN, NEO_GRB +
NEO_KHZ800);
int delayval = 500; // delay for half a second
void setup() {
  // This is for Trinket 5V 16MHz, you can remove these three lines if you are not
using a Trinket
#if defined (__AVR_ATtiny85__)
 if (F_CPU == 16000000) clock_prescale_set(clock_div_1);
 // End of trinket special code
 pixels.setBrightness(255);
 pixels.begin(); // This initializes the NeoPixel library.
}
void loop() {
 // For a set of NeoPixels the first NeoPixel is 0, second is 1, all the way up
to the count of pixels minus one.
 for(int i=0;i<NUMPIXELS;i++){</pre>
    // pixels.Color takes RGB values, from 0,0,0 up to 255,255,255
    pixels.setPixelColor(i, pixels.Color(0,150,0)); // Moderately bright green
color.
```

```
pixels.show(); // This sends the updated pixel color to the hardware.

delay(delayval); // Delay for a period of time (in milliseconds).

}
}
```

Simple New Operator

```
#include "Adafruit_NeoPixel.h"
#ifdef __AVR__
 #include <avr/power.h>
#endif
// Which pin on the Arduino is connected to the NeoPixels?
// On a Trinket or Gemma we suggest changing this to 1
#define PIN
// How many NeoPixels are attached to the Arduino?
int numPixel = 20;
// Color order, for more information see
https://github.com/adafruit/Adafruit_NeoPixel/blob/master/Adafruit_NeoPixel.h
uint8_t colorOrder = 0x52; //or just use NEO_GBR
// Define new pointer for NeoPixel
Adafruit_NeoPixel *pixels;
int delayval = 500; // delay for half a second
void setup() {
 // This is for Trinket 5V 16MHz, you can remove these three lines if you are not
using a Trinket
#if defined (__AVR_ATtiny85__)
 if (F_CPU == 16000000) clock_prescale_set(clock_div_1);
#endif
 // End of trinket special code
 // Here is a good place to read numPixel & colorOrder from EEPROM or what ever.
  // create a new NeoPixel instance with new values
 pixels = new Adafruit_NeoPixel(numPixel, PIN, colorOrder);
 pixels->setBrightness(255);
 pixels->begin(); // This initializes the NeoPixel library.
}
void loop() {
  // For a set of NeoPixels the first NeoPixel is 0, second is 1, all the way up
to the count of pixels minus one.
```

```
for(int i=0;i<numPixel;i++){
    // pixels.Color takes RGB values, from 0,0,0 up to 255,255,255
    pixels->setPixelColor(i, pixels->Color(0,150,0)); // Moderately bright green
color.
    pixels->show(); // This sends the updated pixel color to the hardware.
    delay(delayval); // Delay for a period of time (in milliseconds).
}
```

Strand test

```
#include "Adafruit NeoPixel.h"
#ifdef AVR
  #include <avr/power.h>
#endif
#define PIN 6
// Parameter 1 = number of pixels in strip
// Parameter 2 = Arduino pin number (most are valid)
// Parameter 3 = pixel type flags, add together as needed:
// NEO KHZ800 800 KHz bitstream (most NeoPixel products w/WS2812 LEDs)
// NEO_KHZ400 400 KHz (classic 'v1' (not v2) FLORA pixels, WS2811 drivers)
               Pixels are wired for GRB bitstream (most NeoPixel products)
// NEO_GRB
//
   NEO RGB
               Pixels are wired for RGB bitstream (v1 FLORA pixels, not v2)
// NEO RGBW Pixels are wired for RGBW bitstream (NeoPixel RGBW products)
Adafruit_NeoPixel strip = Adafruit_NeoPixel(20, PIN, NEO_GRB + NEO_KHZ800);
// IMPORTANT: To reduce NeoPixel burnout risk, add 1000 uF capacitor across
// pixel power leads, add 300 - 500 Ohm resistor on first pixel's data input
// and minimize distance between Arduino and first pixel. Avoid connecting
// on a live circuit...if you must, connect GND first.
void setup() {
 // This is for Trinket 5V 16MHz, you can remove these three lines if you are not
using a Trinket
 #if defined ( AVR ATtiny85 )
   if (F CPU == 16000000) clock prescale set(clock div 1);
 #endif
 // End of trinket special code
 strip.begin();
  strip.setBrightness(255);
  strip.show(); // Initialize all pixels to 'off'
```

```
void loop() {
  // Some example procedures showing how to display to the pixels:
  colorWipe(strip.Color(255, 0, 0), 50); // Red
  colorWipe(strip.Color(0, 255, 0), 50); // Green
  colorWipe(strip.Color(0, 0, 255), 50); // Blue
//colorWipe(strip.Color(0, 0, 0, 255), 50); // White RGBW
  // Send a theater pixel chase in...
  theaterChase(strip.Color(127, 127, 127), 50); // White
  theaterChase(strip.Color(127, 0, 0), 50); // Red
  theaterChase(strip.Color(0, 0, 127), 50); // Blue
  rainbow(20);
 rainbowCycle(20);
 theaterChaseRainbow(50);
}
// Fill the dots one after the other with a color
void colorWipe(uint32_t c, uint8_t wait) {
  for(uint16_t i=0; i < strip.numPixels(); i++) {</pre>
    strip.setPixelColor(i, c);
    strip.show();
    delay(wait);
 }
}
void rainbow(uint8_t wait) {
 uint16_t i, j;
  for(j=0; j<256; j++) {
    for(i=0; i<strip.numPixels(); i++) {</pre>
      strip.setPixelColor(i, Wheel((i+j) & 255));
    strip.show();
    delay(wait);
 }
}
// Slightly different, this makes the rainbow equally distributed throughout
void rainbowCycle(uint8_t wait) {
  uint16_t i, j;
  for(j=0; j<256*5; j++) { // 5 cycles of all colors on wheel
    for(i=0; i< strip.numPixels(); i++) {</pre>
      strip.setPixelColor(i, Wheel(((i * 256 / strip.numPixels()) + j) & 255));
    strip.show();
    delay(wait);
  }
}
//Theatre-style crawling lights.
void theaterChase(uint32_t c, uint8_t wait) {
  for (int j=0; j<10; j++) { //do 10 cycles of chasing
```

```
for (int q=0; q < 3; q++) {
      for (uint16_t i=0; i < strip.numPixels(); i=i+3) {</pre>
        strip.setPixelColor(i+q, c); //turn every third pixel on
      }
      strip.show();
      delay(wait);
      for (uint16_t i=0; i < strip.numPixels(); i=i+3) {
       strip.setPixelColor(i+q, 0); //turn every third pixel off
     }
    }
 }
}
//Theatre-style crawling lights with rainbow effect
void theaterChaseRainbow(uint8_t wait) {
 for (int j=0; j < 256; j++) {
                                // cycle all 256 colors in the wheel
    for (int q=0; q < 3; q++) {
      for (uint16_t i=0; i < strip.numPixels(); i=i+3) {</pre>
       strip.setPixelColor(i+q, Wheel( (i+j) % 255)); //turn every third pixel
on
      strip.show();
      delay(wait);
     for (uint16_t i=0; i < strip.numPixels(); i=i+3) {</pre>
        strip.setPixelColor(i+q, 0); //turn every third pixel off
      }
    }
 }
}
// Input a value 0 to 255 to get a color value.
// The colours are a transition r - g - b - back to r.
uint32_t Wheel(byte WheelPos) {
 WheelPos = 255 - WheelPos;
 if(WheelPos < 85) {</pre>
    return strip.Color(255 - WheelPos * 3, 0, WheelPos * 3);
 }
 if(WheelPos < 170) {
   WheelPos -= 85;
   return strip.Color(0, WheelPos * 3, 255 - WheelPos * 3);
  }
 WheelPos -= 170;
 return strip.Color(WheelPos * 3, 255 - WheelPos * 3, 0);
}
```

Resources

- [Zip] Grove RGB LED Ring(20 WS2813 Mini) Eagle Files
- [Zip] Grove RGB LED Ring(20 WS2813 Mini) Software Library
- [PDF] Datasheet WS2813- Mini

Tech Support

Please do not hesitate to submit the issue into our forum or drop mail to techsupport@seeed.cc.