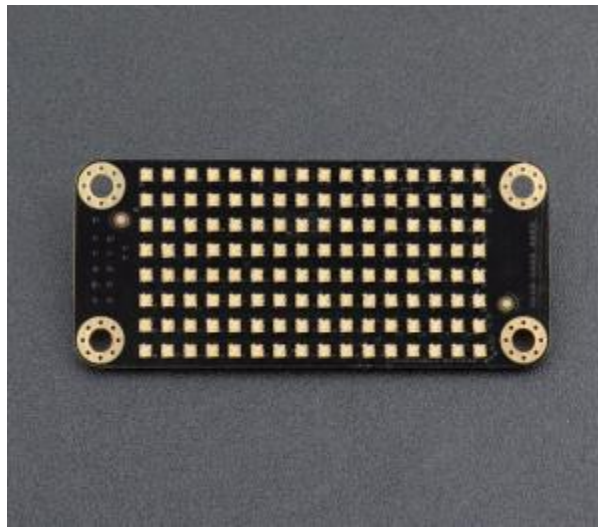


# Gravity: I2C 8x16 RGB LED Matrix Panel SKU: DFR0522

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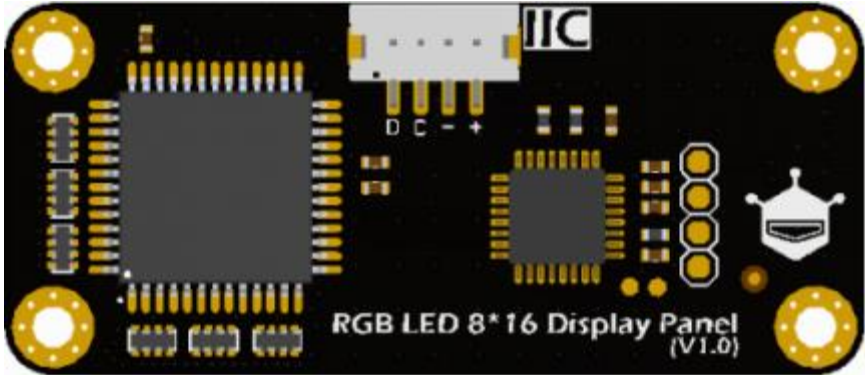
## Introduction

Single color dot matrix LED displays are common in the market while small RGB displays are in short supply. This Gravity: I2C 8x16 RGB LED Matrix Panel produced by DFRobot has 7 colors and more than 20 images in default, supporting user-defined image setting. It can also show Numbers, Letters and Symbols, and support display scroll. Controlled by IIC agreement, Gravity: I2C 8x16 RGB LED Matrix Panel is easy to connect and convenient to control. Just a special Arduino library can accomplish all designs, which totally free from complex wiring and codes. It can be widely applied to projects like robots, smart home monitoring systems and toy cars...

## Specification

- Operating Voltage: 5.0V
- Operating Current:  $\leq 150\text{mA}$
- Communication: IIC/I2C
- LED Backlight: RGB Adjustable (7 colors)
- Operating Temperature: 0-70°C
- Size: 2.44in x 1.06in (62mm x 27mm)

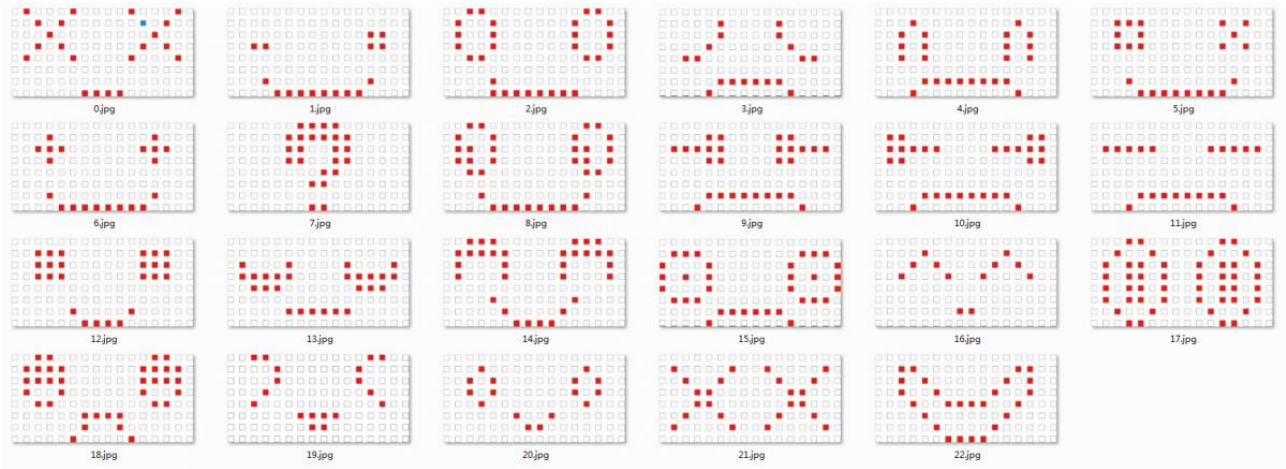
# PinOut



Gravity-I2C 8x16 RGB LED Matrix Panel Back

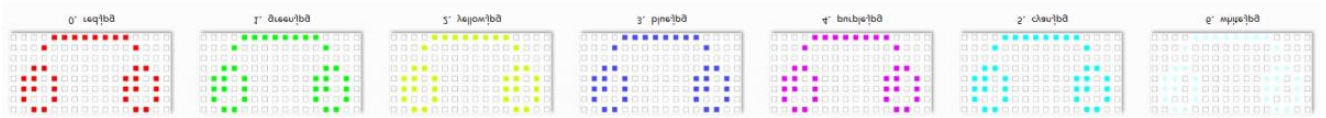
Num	Label	Description
1	+	+
2	-	-
3	C	IIC Clock Line
4	D	IIC Data Line

# Built-in Images



Gravity-I2C 8x16 RGB LED Matrix Panel Built-in Images

# Colors



Gravity-I2C 8x16 RGB LED Matrix Panel Colors

## Library Functions

### Print String

```
Prototype: void print(String , unsigned char color)
```

- Function: Print a string in the panel.
- Parameters:
- String: string, with " " enclosed
- Color: color to show
- Red: RED
- Green: GREEN
- Yellow: YELLOW
- Blue: BLUE
- Purple: PURPLE
- Cyan: CYAN
- White: WHITE

E.g.

```
#include <Wire.h>
#include <DFRobot_RGBPanel.h>
DFRobot_RGBPanel panel;

void setup() {
}

void loop() {
  panel.print("DF1", BLUE); //Display DF1 in BLUE
}
```

# Print Numbers and Variables

```
Prototype: void print(int val, unsigned char color)
```

- Function: Print Numbers and Variables in the plane.
- Parameters:
- Val: int values or int variables
- Color: color to show
- Red: RED
- Green: GREEN
- Yellow: YELLOW
- Blue: BLUE
- Purple: PURPLE
- Cyan: CYAN
- White: WHITE

E.g.

```
#include <Wire.h>
#include <DFRobot_RGBPanel.h>
DFRobot_RGBPanel panel;

void setup() {
}

void loop() {
    int a=12;
    panel.scroll(Left);
    panel.print(a, BLUE); //Print variable a in BLUE.
    while(1);
}
```

# Scroll Display

```
Prototype: void scroll(unsigned char dir)
```

- Function: Scroll Display
- Parameters:
- Scroll in left: Left

- Scroll in right: Right
- Stop scroll: None

E.g.

```
#include<Wire.h>
#include <DFRobot_RGBPanel.h>
DFRobot_RGBPanel panel;

void setup() {
}

void loop() {
  panel.scroll(Left);           //Set to scroll in left
  panel.print("DFRobot", BLUE); //Show "DFRobot" in BLUE
  while(1);
}
```

## Display Pixels

Prototype: `void pixel(unsigned char x, unsigned char y, unsigned char color)`

- Function: Spicify a pixel to show
- Parameters:
  - x:pixel position in x direction(value:0~7)
  - y:pixel position in y direction(value:0~15)
  - Color: color to show
    - Red: RED
    - Green: GREEN
    - Yellow: YELLOW
    - Blue: BLUE
    - Purple: PURPLE
    - Cyan: CYAN
    - White: WHITE

E.g.

```
#include<Wire.h>
#include <DFRobot_RGBPanel.h>
DFRobot_RGBPanel panel;
```

```
void setup() {
  Serial.begin(9600);
}

// Set the 1st LED to off, other 7 LEDs show GREEN, YELLOW, BLUE, PURPLE, CYAN, WHITE respectively.
void loop() {
  panel.pixel(0,0,QUENCH);
  panel.pixel(0,1,RED);
  panel.pixel(0,2,GREEN);
  panel.pixel(0,3,YELLOW);
  panel.pixel(0,4,BLUE);
  panel.pixel(0,5,PURPLE);
  panel.pixel(0,6,CYAN);
  panel.pixel(0,7,WHITE);
}
```

## Clear Display

```
Prototype: void clear();
```

- Function: Clear the display.
- Parameters: None

E.g.

```
#include<Wire.h>
#include <DFRobot_RGBPanel.h>
DFRobot_RGBPanel panel;

void setup() {

}
```

```
//Show"DF1"in the panel and flash in every second.
void loop() {
  panel.print("DF1", BLUE);
  delay(1000);
  panel.clear();
  delay(1000);
}
```

## Show All

```
Prototype: void fillScreen(unsigned char color)
```

- Function:
- Parameters:
- Color: color to show
- Red: RED
- Green: GREEN
- Yellow: YELLOW
- Blue: BLUE
- Purple: PURPLE
- Cyan: CYAN
- White: WHITE

E.g.

```
#include <Wire.h>
#include <DFRobot_RGBPanel.h>
DFRobot_RGBPanel panel;

void setup() {

}

//Fill in the display panel in BLUE and flash in every second.
void loop() {
  panel.fillScreen(BLUE);
  delay(1000);
  panel.clear();
}
```

```
    delay(1000);  
}
```

## Show Built-in Images

```
Prototype: void display(unsigned char picIndex, unsigned char color)
```

- Function: show built-in 23 images in the display panel, number as 0~22.
- Parameters:
- Color: color to show
- Red: RED
- Green: GREEN
- Yellow: YELLOW
- Blue: BLUE
- Purple: PURPLE
- Cyan: CYAN
- White: WHITE

E.g.

```
#include<Wire.h>  
#include <DFRobot_RGBPanel.h>  
DFRobot_RGBPanel panel;  
  
void setup(){  
    Serial.begin(9600);  
}  
  
//Show No.3 image in RED and flash in every second.  
void loop(){  
    panel.display(3,RED);  
    delay(1000);  
    panel.clear();  
    delay(1000);  
}
```



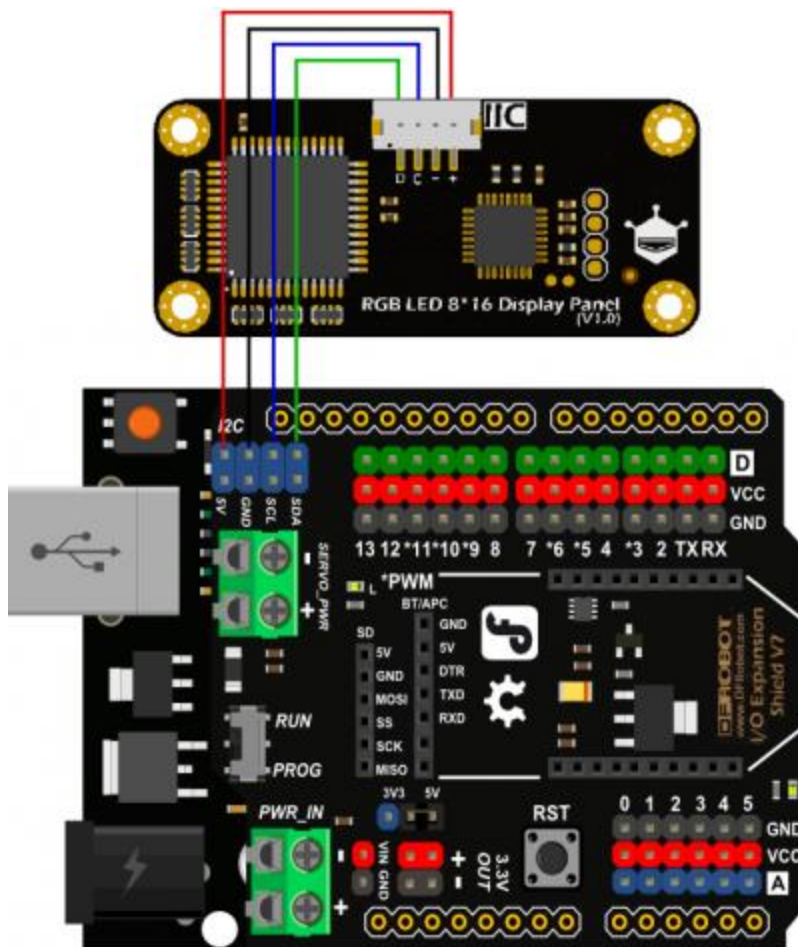
# Tutorial

Connect hardware according to the PinOut instruction, download Sample Code to the [DFRduino UNO R3](#) (or similar), upload successfully. Then RGB Maxtrix colorful effect could be seen.

## Requirements

- Hardware
  - DFRduino UNO R3 (or similar) x1
  - Gravity: I2C 8x16 RGB LED Matrix Panel x1
  - IIC Data Line x1
- Software
  - Arduino IDE (Version requirements: V1.6.+), [Click to Download Arduino IDE from Arduino®](#)

## Connection Diagram



# Sample Code

Click to download libraries and examples.

How to install Libraries in Arduino IDE.

```
/*!  
 * file DFRobot_RGBPanel_IIC_demo.ino  
 *  
 * connect RGBPanel and Arduino ,then download this example  
 *  
 * Copyright [DFRobot](http://www.dfrobot.com), 2016  
 * Copyright GNU Lesser General Public License  
 *  
 * version V0.1  
 * date 2017-11-15  
 */  
  
#include<Wire.h>  
#include <DFRobot_RGBPanel.h>  
DFRobot_RGBPanel panel;  
  
void setup() {  
  
}  
  
void loop() {  
  
    String s = "DFRobot"; //Define the string"DFRobot"  
  
    panel.clear(); //Clear the display.  
    panel.fillScreen(RED); //Fill in the display in RED for 2s.  
    delay(2000);  
  
    panel.clear(); //Clear the display.
```

```
panel.fillScreen(GREEN); //Fill in the display in GREEN.
delay(2000);             //Show GREEN for 2s.

panel.clear();
panel.fillScreen(BLUE); //Fill in the display in BLUE for 2s.
delay(2000);

panel.clear();
panel.scroll(Left);    //Set to scroll in left
panel.print(s, RED);  //Show "DFRobot" in RED
while(1);
}
```

## Expected Results

Result: Fill in RGB LED Panel in RED, GREEN and BLUE respectively, and show "DFRobot".

## More Documents

- [Hardware Design Resource](#)