### **Restaure Restaure (I)** Pvt. Ltd.

### OLED 4 pin 128x64 Display Module 1.3" Blue Color





In contrast to LCD technology, Organic Light-Emitting Diode (OLED) displays do not require a backlight and are regarded as the ultimate technology for the next generation of flatpanel displays.

OLED displays are composed of a thin, multi-layered organic film placed between an anode and cathode, which are made up of electric conductive transparent Indium Tin Oxide.

The multi-layered organic film includes a Hole Transporting Layer, Emission Layer and Electron Transporting Layer.

By applying an appropriate electrical voltage, the holes and electrons are injected into the Emission Layer from the anode and cathode respectively and combine to form excitons, after which electroluminescence occurs.

This 1.3" 128\*64 Blue OLED Module offers 128\*64-pixel resolution. They are featuring much less thickness than LCD Displays with good brightness and produce better and true colors. This OLED Display Module is very compact and will add a great ever user interface experience to your Arduino project. The connection of this display with Arduino is made through the I2C (also called as IIC) serial interface.

The 1.3" 128\*64 Blue OLED Display Module produces blue text on black background with very good contrast when supplied with 3.3V-5V Supply. The OLED Display Modules also offers a very wide viewing angle. Total Current when running together is 8 mA.

### **FEATURES:**

- Supply voltage: 3.3V-5V
- Pixel: 128\*64
- Display size- 1.3 inch
- Operating temperature range: -40°C +80°C
- Use I2C Interface
- Chip No: SSD1306
- Color: Blue
- Super high contrast and brightness(adjustable)



- PCB Size: 33.7 mm x 35.5 mm
- Low power consumption
- High contrast, thus supporting clear display with no need of backlight
- For OLED SSD1306, a more elaborate and beautiful screen than LCD with more functions

### **PIN DISCRIPTION:**

| Pin No. | Pin Name                 | Description                         |
|---------|--------------------------|-------------------------------------|
| 1.      | Supply Voltage (Vcc, 5V) | Can be powered by either 3.3V or 5V |
| 2.      | Ground (GND)             | Pin Ground                          |
| 3.      | Serial Clock(SCL)        | Pin SCL of I2C interface            |
| 4.      | Serial Data(SDA)         | Pin SDA of I2C interface            |

### **ELECTRICAL CHARACTERISTICS:**

| ITEM               | SYMBOL | <b>TEST CONDITION</b> | MIN | ТҮР | MAX | UNIT |
|--------------------|--------|-----------------------|-----|-----|-----|------|
| Operating voltage  | VDD    | Ta=25°C               |     | 5.0 |     | V    |
| Operating voltage  | VLCD   | Ta=25°C               |     | 5.0 |     | V    |
| for LCD            |        |                       |     |     |     |      |
| Supply current     | IDD    | Ta=25°C, VDD=5.0V     |     | 2.0 | 3.0 | MA   |
| Supply current for | IF     | Ta=25°C, VF=5V        |     | 20  |     | MA   |
| Back light         |        |                       |     |     |     |      |

### **SCHEMATIC DIAGRAM:**





### **TEST:**

### To use the OLED with Arduino, you can take the following steps.

Step1:Connecting circuit

SSD1306 ------ Arduino Uno/Mega2560 GND ------ GND VCC ----- 5V SCL ----- A5 Uno/pin21 Mega2560 SDA ----- A4 Uno/pin20 Mega2560

Step2: Install the Arduino IDE in your computer. For detailed steps, refer to

http://wiki.sunfounder.cc/index.php?title=Install\_Arduino\_Software

**Step3:** Add U8glib library.

1) Through the links at the bottom of the page to **download** <u>U8glib.zip</u> and unzip.

2)the Arduino IDE, import the library from the "Add Library" Menu.

| Edit SI          | etch Tools Help                                   |                            |                       |   |
|------------------|---|----------------------------|-----------------------|---|
| 0                | Verify/Compile                                    | Ctrl+R                     |                       | 2 |
| ketch_r<br>⊡ voi | Upload Using Programmer<br>Export compiled Binary | Ctrl+Shift+U<br>Ctrl+Alt+S | ∆<br>Manage Libraries |   |
| 4                | Show Sketch Folder                                | Ctrl+K                     | Add .ZIP Library      |   |
| }                | Include Library                                   | 1                          | Arduino libraries     |   |
|                  | Add File  |                            | Audio                 |   |

3) Find the **u8glib** folder you just extracted clink **open**.

| Select a zip | o file or a folder con         | taining the library you'd | like to add | ×    |
|--------------|--------------------------------|---------------------------|-------------|------|
| Look in:     | 📔 GraphicsTest                 |                           | ▼ 🖻 🕫 🗉     | •    |
| gi<br>lecent | Graphics_Test           u8glib |                           |             |      |
| Deskton      |                                |                           |             |      |
| Desireop     |                                |                           |             |      |
| y Doc        |                                |                           |             |      |
| ly Doc       | File name:                     | u8glib                    |             | Open |

Step4 : Open Graphics \_Test. Ino , Before clicking the Upload icon, set the Port and Board under Tools menu. Then upload the code to the board



## RG Rajguru Electronics (I) Pvt. Ltd.

### To use the OLED with Raspberry Pi, you can take the following steps.

**Step1:** Connecting circuit

SSD1306 ------ Raspberry Pi GND ------ GND VCC ----- 3.3V SCL ----- SCL SDA ----- SDA



### Step2: Download

git clone https://github.com/adafruit/Adafruit\_Python\_SSD1306

### Step3: Install

Go to the folder extracted from the package file downloaded: cd Adafruit\_Python\_SSD1306 sudor python setup.py install

#### Step4: Edit the code

Go to the examples folder and you can see some example files inside. Let's take shapes.py for example.



cd examples

nano shapes.py

Since we use the I2C interface, the lines for SPI interface need to be commented out. Add a # to the beginning of the lines to do it.

Here comment out the Line 23 #import Adafruit\_ GPIO.SPI as SPI.

import Adafruit\_GPIO.SPI as SPI

Comment out Line 34, 35, and 36:

# Note the following are only used with SPI:
#DC = 23
#SPI\_PORT = 0

#SPI\_DEVICE = 0

Comment out Line 46:



Comment out Line 49:

# 128x64 display with hardware I2C: disp = Adafruit SSD1306.SSD1306 128 64(rst=RST)

Press CTRL+O to save, and CTRL +Xto exit.

Then run the program:

### **OUTER DIMENSION:**



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### **APPLICATIONS:**

- Used in consumer electronics.
- Used for Smartwatch, mobile phone, and MP3 displays.
- Small level gaming displays.
- Wide range of viewing angle enable to be used in low light.

