Usage Guide

PINS

PIN	Description
VCC	3.3V/5V
GND	GND
DIN	MOSI of SPI interface / SDA of I2C interface
CLK	SCLK of SPI interface / SCL of I2C interface
CS	Chip select of SPI interface (Low active) / GND when set to I2C itnerface
DC	Command / Data selection (SPI) / GND (I2C)



The interface of 2.23 inch OLED HAT is default SPI interface, that is 0R resistors are soldered to SPI sides. If you want to use I2C interface, you need to solder the 0R resistors to I2C side,

Working principle

SSD1305 is a controller for 132*64 resolution OLED, however, this 2.23inch OLED HAT has only 128*32 resolution, therefore only part of SSD1305's buffer are used.

I2C



At the begging, the Master device sends a byte (7 bits address and 1 bit R/W)to slaver device and wait for a response.

After getting response, the Master device sends a control byte, this byte tells slave device the data followed later is command or data.

Then Master device will send data or command to slaver device.

For more details please refer to Page22 Figure 8-6 of Datasheet

SPI



For details of the SPI communicating, you can refer to Datasheet Page21 Figure8-5.

Exampels

We provide examples for this module based on three popular hardware platform (STM32, Arduino and RaspberryPi). The libraries include supports Drawing points, lines, figures and displaying strings.

You can download the codes from [[#Demo codes] and unzip it to get examples.

STM32 examples

STM32 example is based on Waveshare (XNULCEO-F103RB)

I2C Interface					
2.23inch OLED HAT	STM32 Board				
VCC	3.3V				
GND	GND				
DIN	PB15				
CLK	PB13				

SPI interface

2.23inch OLED HAT	STM32 Board
VCC	3.3V
GND	GND
DIN	PB15
CLK	PB13
CS	PB12
DC	PC6

RST	PC2
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 Open project, compile and download to XNUCLEO-F103RB board

Raspberry Pi example

Hardware connection

I2C interface				
2.23inch OLED HAT	Raspberry Pi (BCM)			
VCC	3.3V			
GND	GND			
DIN	SDA			
CLK	SCL			

SPI interface

2.23inch OLED HAT	Raspberry Pi(BCM)
VCC	3.3V
GND	GND
DIN	MOSI

CLK	SCLK
CS	CE0
DC	24
RST	25

Software setting

Open terminal of Raspbain and enable I2C/SPI interface

sudo raspi-config

Choose Interfacing Options -> I2C -> Yes;

or

Choose Interfacing Options -> SPI -> Yes;

Libraries Installation

Open terminal of Raspbain and install libraries (BCM2835, wiringPi, Python) as below

```
#Installing BCM2835 library, for more details of the libraries, you can refer ti its
website: http://www.airspayce.com/mikem/bcm2835/
wget http://www.airspayce.com/mikem/bcm2835/bcm2835-1.60.tar.gz
tar zxvf bcm2835-1.60.tar.gz
cd bcm2835-1.60/
sudo ./configure
make
sudo make check
sudo make check
sudo make install
#Installing wiringPi libraries,
sudo apt-get install wiringpi
#For Pi 4, you need to update it
```

```
cd /tmp
wget https://project-downloads.drogon.net/wiringpi-latest.deb
sudo dpkg -i wiringpi-latest.deb
qpio -v
#Installing python libraries
#python2
sudo apt-get update
sudo apt-get install python-pip
sudo apt-get install python-pil
sudo apt-get install python-numpy
sudo pip install RPi.GPIO
sudo pip install spidev
#python3
sudo apt-get update
sudo apt-get install python3-pip
sudo apt-get install python3-pil
sudo apt-get install python3-numpy
sudo pip3 install RPi.GPIO
sudo pip3 install spidev
```

Runing example (Take SPI codes as example)

Copy Raspberry Pi codes which is downloaded before to Raspberry Pi, put it to /home/pi of Raspbian

Enter the corresponding directory of codes and execute commands to run:

```
#bcm2835:
cd ~/Raspberry Pi/SPI/bcm2835
make
sudo ./oled
#wiringPi
cd ~/Raspberry Pi/SPI/wiringPI
make
sudo ./oled
#python
```

```
cd ~/Raspberry Pi/SPI/python sudo python stats.py
```

Note: If wiringPi and Python example work abnormally after bcm2835 example, please reboot and test again.

Arduino example

This examples are based on Waveshare <u>UNO</u> <u>PLUS</u> which is compatible with official Arduino UNO R3

 Connect OLED to UNO Plus according to figure below:

I2C interface

PIN	UNO PLUS
VCC	3.3V
GND	GND
DIN	SDA/D14
CLK	SCL/D15

SPI interface

VCC	3.3V
GND	GND
DIN	D11(MOSI)
CLK	D13(SCK)
CS	D10
DC	D8
RST	D9

How to create image data

- Open Image2Lcd software
- Open an BMP file
- Set Data type: *c

Scanning type: Horizontal Grey Scale: Monochrome Max height and width: 128 32

Image2Lcd v2.9							-		×
 合 日 6 前开 保存 6 7 7 8 7 7 8 7 8 7 8 7 8 8 7 8 8 9 9<td>重新戦入</td><td></td><td>→ 下一幅</td><td></td><td><i>121</i> 关于</td><td></td><td></td><td></td><td></td>	重新戦入		→ 下一幅		<i>121</i> 关于				
 輸出数据类型: C语言数组(*.c) 日描模式: 水平扫描 林出灰度: 単色 載大宽度和高度 128 32 		⊘微雪	电子			w i	救雪 甲	₹	
「 空古國際失動碼 「 字节内象素数据反序 「 自右至左扫描 「 自底至顶扫描 「 高位在前(MSB First)	亮度: 对比度: 输出图像调整	恢复缺省 · · 256色 409	值 「 <i>前</i> 96色 <u>16位</u> 条	色反转 281	 24	正常显示 4位彩色 32	▼ ▼	1	-
输入图像: waveshare.bmp	(128,32)		输出	图像: (128,32)				/

The expected result:

