Waveshare General 2 Inch LCD Display Module





Waveshare General 2 Inch LCD Display Module Instruction Manual

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Waveshare General 2 Inch LCD Display Module



Product Information

Specifications

• Operating voltage: 3.3V/5V (Please ensure voltage consistency for proper functionality)

Interface: SPILCD type: IPSDriver: ST7789V

Resolution: 240(V) x 320 (H) RGB
 Display size: 30.60H x 40.80V mm

• Pixel size: 0.0975H x 0.0975V mm

• Dimension: 58 x 35 mm

Frequently Asked Questions

• Q: What are the supported platforms for this LCD module?

• **A:** This LCD module provides examples for Raspberry Pi, STM32, and Arduino.

Introduction

This product provides Raspberry Pi, STM32, Arduino examples



Feature

- As a 2inch IPS display module with a resolution of 240 * 320, it uses an SPI interface for communication. The LCD has an internal controller with basic functions, which can be used to draw points, lines, circles, and rectangles, and display English, Chinese as well as pictures.
- We provide complete supporting Raspberry Pi demos (BCM2835 library, WiringPi library, and python demos),
 STM32 demos, and Arduino demos.

Specifications

• Operating voltage: 3.3V/5V (Please ensure that the power supply voltage and logic voltage are consistent, otherwise it will not work properly)

Interface: SPILCD type: IPSDriver: ST7789V

Resolution: 240(V) x 320 (H) RGB
Display size: 30.60 H x 40.80 V mm
Pixel size: 0.0975 H x 0.0975 V mm

• **Dimension:** 58 x 35 (mm)

Interface Description

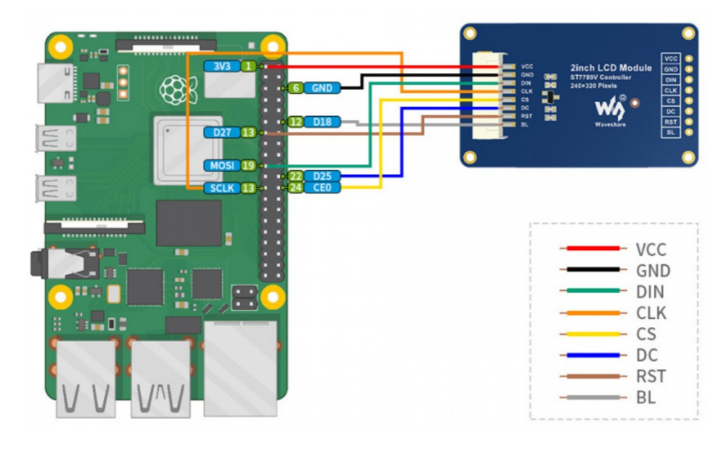
Raspberry Pi hardware connection

Please connect the LCD to your Raspberry Pi by the 8PIN cable according to the table below Use the pin header or PH2.0 8PIN interface, you need to connect according to the following table

Connect to Raspberry Pi

LCD	Raspberry Pi		
LCD	BCM2835	Board	
VCC	3.3V	3.3V	
GND	GND	GND	
DIN	MOSI	19	
CLK	SCLK	23	
CS	CE0	24	
DS	25	22	
RST	27	13	
BL	18	12	

The 2inch LCD uses the PH2.0 8PIN interface, which can be connected to the Raspberry Pi according to the above table: (Please connect according to the pin definition table. The color of the wiring in the picture is for reference only, and the actual color shall prevail.)



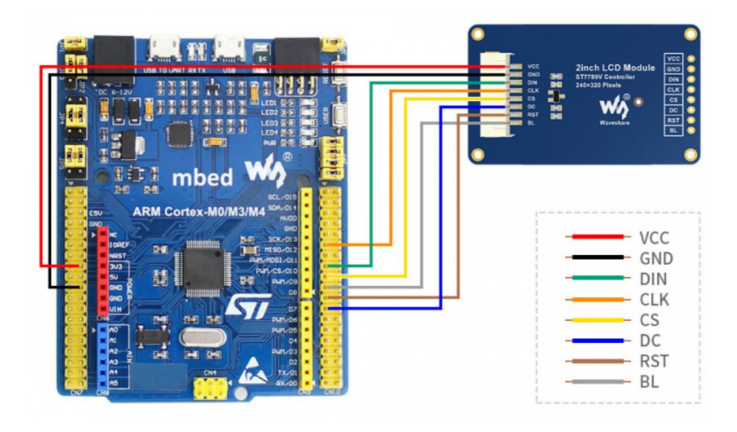
STM32 hardware connection

The example we provide is based on STM32F103RBT6, and the connection method provided is also the corresponding pin of STM32F103RBT6. If you need to transplant the program, please connect according to the actual pin.

STM32F103ZET connection pin correspondence

LCD	STM32
VCC	3.3V
GND	GND
DIN	PA7
CLK	PA5
CS	PB6
DC	PA8
RST	PA9
BL	PC7

Take the XNUCLEO-F103RB development board developed by our company as an example, the connection is as follows:

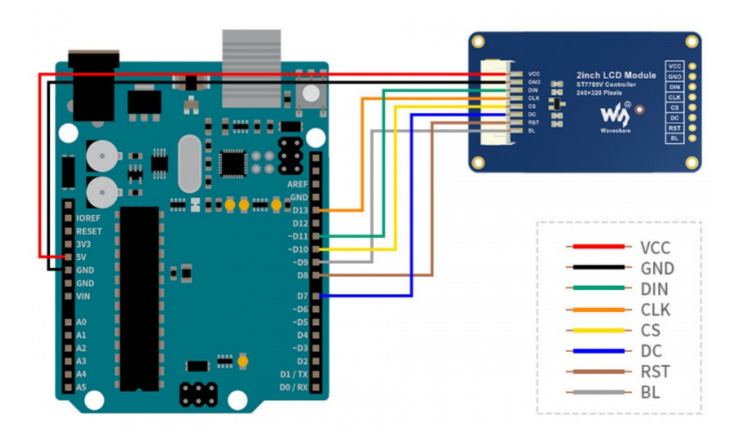


Arduino Hardware Connection

Arduino UNO Connection pin correspondence

LCD	UNO
VCC	5V
GND	GND
DIN	D11
CLK	D13
CS	D10
DC	D7
RST	D8
BL	D9

The connection diagram is as follows (click to enlarge):



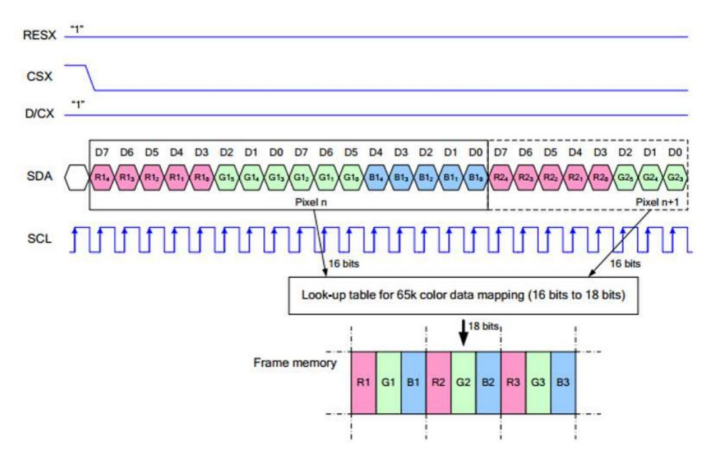
Hardware Description

LCD & Controller

The LCD supports 12-bit, 16-bit, and 18-bit input color formats per pixel, namely RGB444, RGB565, and RGB666 three color formats, this demo uses RGB565 color format, which is also a commonly used RGB format.

For most LCD controllers, the communication mode of the controller can be configured, usually with an 8080 parallel interface, three-wire SPI, four-wire SPI, and other communication methods. This LCD uses a four-wire SPI communication interface, which can greatly save the GPIO port, and the communication speed will be faster.

Communication Protocol



Note: Different from the traditional SPI protocol, the data line from the slave to the master is hidden since the device only has display requirement.

- RESX: the reset pin, it should be low when powering the module and be higher at other times;
- CSX: slave chip select, when CS is low, the chip is enabled.
- D/CX: data/command control pin, when DC = 0, write command, when DC = 1, write data
- SDA: the data pin for transmitting RGB data, it works as the MOSI pin of SPI interface;
- SCL works as the SCLK pins of the SPI interface.
- SPI communication has data transfer timing, which is combined by CPHA and CPOL.
- CPOL determines the level of the serial synchronous clock at idle state. When CPOL = 0, the level is Low. However, CPOL has little effect to the transmission.
- CPHA determines whether data is collected at the first clock edge or at the second clock edge of serial synchronous clock; when CPHL = 0, data is collected at the first clock edge.
- There are 4 SPI communication modes. SPI0 is commonly used, in which CPHL = 0, CPOL = 0.

Working with Raspberry Pi

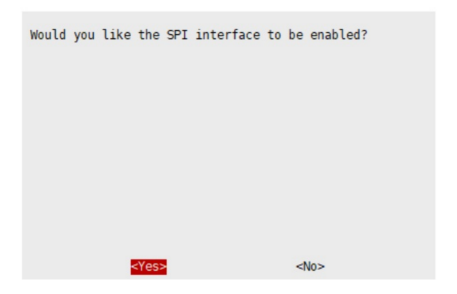
Enable SPI interface

PS: If you are using the system of the Bullseye branch, you need to change "apt-get" to "apt", the system of the Bullseye branch only supports Python3.

• Open the terminal, and use the command to enter the configuration page.

sudo raspi-config
Choose Interfacing Options -> SPI -> Yes to enable SPI interface

P2	Camera SSH VNC	Enable/Disable	connection to the Raspberry Pi Camera remote command line access to your Pi using SSH graphical remote access to your Pi using RealVNC
P4	SPI	Enable/Disable	automatic loading of SPI kernel module
P5	I2C		automatic loading of I2C kernel module
P6	Serial	Enable/Disable	shell and kernel messages on the serial connection
P7	1-Wire	Enable/Disable	one-wire interface
P8	Remote GPI0	Enable/Disable	remote access to GPIO pins



Reboot Raspberry Pi

sudo reboot

Please make sure the SPI is not occupied by other devices, you can check in the middle of/boot/config.txt.

Install Libraries

Install BCM2835 libraries

```
#Open the Raspberry Pi terminal and run the following command
wget http://www.airspayce.com/mikem/bcm2835/bcm2835-1.71.tar.gz
tar zxvf bcm2835-1.71.tar.gz
cd bcm2835-1.71/
sudo ./configure && sudo make && sudo make check && sudo make install
# For more information, please refer to the official website: http://www.a
irspayce.com/mikem/bcm2835/
```

Install wiringPi libraries

```
#Open the Raspberry Pi terminal and run the following command
sudo apt-get install wiringpi
#For Raspberry Pi systems after May 2019 (earlier than before, you may not
need to execute), you may need to upgrade:
wget https://project-downloads.drogon.net/wiringpi-latest.deb
sudo dpkg -i wiringpi-latest.deb
gpio -v
# Run gpio -v and version 2.52 will appear. If it does not appear, the ins
tallation is wrong
#Bullseye branch system use the following command:
git clone https://github.com/WiringPi/WiringPi
cd WiringPi
./build
gpio -v
# Run gpio -v and version 2.60 will appear. If it does not appear, it mean
s that there is an installation error
```

Install 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-pil
sudo apt-get install python3-numpy
sudo pip3 install RPi.GPIO
sudo pip3 install spidev
```

Download Examples

Open Raspberry Pi terminal and run the following command

```
sudo apt-get install unzip -y
sudo wget https://www.waveshare.com/w/upload/8/8d/LCD_Module_RPI_code.zip
sudo unzip ./LCD_Module_RPI_code.zip
cd LCD_Module_RPI_code/RaspberryPi/
```

Run the demo codes

• Please go into the RaspberryPi directory (demo codes) first and run the commands in terminal

C codes

· Re-compile the demo codes

```
cd c
sudo make clean
sudo make -j 8
```

- The test program of all screens can be called directly by entering the corresponding size
 - sudo ./main Screen Size

Depending on the LCD, one of the following commands should be entered:

```
#0.96inch LCD Module
sudo ./main 0.96
#1.14inch LCD Module
sudo ./main 1.14
#1.28inch LCD Module
sudo ./main 1.28
#1.3inch LCD Module
sudo ./main 1.3
#1.47inch LCD Module
sudo ./main 1.47
#1.54inch LCD Module
sudo ./main 1.54
#1.8inch LCD Module
sudo ./main 1.8
#2inch LCD Module
sudo ./main 2
#2.4inch LCD Module
sudo ./main 2.4
```

python

• Enter the python program directory and run the command Is -I

```
cd python/examples
ls -1
```

```
pi@eng33:~/LCD_Module_code/RaspberryPi/python/example $ ls -l
total 24
-rw-r--r-- l pi pi 2830 Jun 16 17:59 Oinch96_LCD_test.py
-rw-r--r-- l pi pi 2459 Jun 16 18:34 linch14_LCD_test.py
-rw-r--r-- l pi pi 2701 Jun 16 18:33 linch3_LCD_test.py
-rw-r--r-- l pi pi 2665 Jun 16 17:58 linch54_LCD_test.py
-rw-r--r-- l pi pi 2678 Jun 16 18:34 linch8_LCD_test.py
-rw-r--r-- l pi pi 2660 Jun 16 18:39 2inch_LCD_test.py
```

Test programs for all screens can be viewed, sorted by size:

- 0inch96_LCD_test.py: 0.96inch LCD test program
- 1inch14_LCD_test.py: 1.14inch LCD test program
- 1inch28_LCD_test.py: 1.28inch LCD test program
- 1inch3_LCD_test.py: 1.3inch LCD test program
- 1inch47 LCD test.py: 1.47inch LCD test program
- 1inch54_LCD_test.py: 1.54inchLCD test program
- 1inch8_LCD_test.py: 1.8inch LCD test program
- 2inch_LCD_test.py: 2inch LCD test program

• 2inch4_LCD_test.py: 2inch4 LCD test program

Just run the program corresponding to the screen, the program supports python2/3

```
# python2
sudo python Oinch96 LCD test.py
sudo python linch14 LCD test.py
sudo python linch28_LCD_test.py
sudo python linch3 LCD test.py
sudo python linch47 LCD test.py
sudo python linch54 LCD test.py
sudo python linch8 LCD test.py
sudo python 2inch LCD test.py
sudo python 2inch4 LCD test.py
# python3
sudo python3 0inch96_LCD_test.py
sudo python3 linch14 LCD test.py
sudo python3 linch28 LCD test.py
sudo python3 linch3 LCD test.py
sudo python3 linch47_LCD_test.py
sudo python3 linch54 LCD test.py
sudo python3 linch8 LCD test.py
sudo python3 2inch LCD test.py
sudo python3 2inch4 LCD test.py
```

FBCP Porting

PS: FBCP is currently not compatible with 64-bit Raspberry Pi system, it is recommended to use 32-bit system.

- Framebuffer uses a video output device to drive a video display device from a memory buffer containing complete frame data. Simply put, a memory area is used to store the display content, and the display content can be changed by changing the data in the memory.
- There is an open source project on github: fbcp-ili9341. Compared with other fbcp projects, this project uses partial refresh and DMA to achieve a speed of up to 60fps

Download Drivers

```
sudo apt-get install cmake -y
cd ~
wget https://www.waveshare.com/w/upload/1/18/Waveshare_fbcp.zip
unzip Waveshare_fbcp.zip
cd Waveshare_fbcp/
sudo chmod +x ./shell/*
```

Method 1: Use a script (recommended)

- Here we have written several scripts that allow users to quickly use fbcp and run corresponding commands according to their own screen
- If you use a script and do not need to modify it, you can ignore the second method below.

Note: The script will replace the corresponding /boot/config.txt and /etc/rc.local and restart, if the user needs, please back up the relevant files in advance.

```
#0.96inch LCD Module
sudo ./shell/waveshare-0inch96
#1.14inch LCD Module
sudo ./shell/waveshare-linch14
#1.3inch LCD Module
sudo ./shell/waveshare-linch3
#1.44inch LCD Module
sudo ./shell/waveshare-linch44
#1.54inch LCD Module
sudo ./shell/waveshare-linch54
#1.8inch LCD Module
sudo ./shell/waveshare-linch8
#2inch LCD Module
sudo ./shell/waveshare-2inch
#2.4inch LCD Module
sudo ./shell/waveshare-2inch4
```

Method 2: Manual Configuration

Environment Configuration

Raspberry Pi's vc4-kms-v3d will cause fbcp to fail, so we need to close vc4-kms-v3d before installing it in fbcp.

sudo nano /boot/config.txt

Just block the statement corresponding to the picture below.

```
# Enable DRM VC4 V3D driver
#dtoverlay=vc4-kms-v3d
#max_framebuffers=2
```

A reboot is then required.

sudo reboot

Compile and run

```
mkdir build
cd build
cmake [options] ..
sudo make -j
sudo ./fbcp
```

Replace it by yourself according to the LCD Module you use, above cmake [options] ..

```
#0.96inch LCD Module
sudo cmake -DSPI BUS CLOCK DIVISOR=20 -DWAVESHARE 01NCH96 LCD=ON -DBACKLIG
HT CONTROL=ON -DSTATISTICS=0 ...
#1.14inch LCD Module
sudo cmake -DSPI BUS CLOCK DIVISOR=20 -DWAVESHARE 1INCH14 LCD=ON -DBACKLIG
HT CONTROL=ON -DSTATISTICS=0 ...
#1.3inch LCD Module
sudo cmake -DSPI BUS CLOCK DIVISOR=20 -DWAVESHARE 1INCH3 LCD=ON -DBACKLIGH
T CONTROL=ON -DSTATISTICS=0 ...
#1.54inch LCD Module
sudo cmake -DSPI BUS CLOCK DIVISOR=20 -DWAVESHARE 1INCH54 LCD=ON -DBACKLIG
HT CONTROL=ON -DSTATISTICS=0 ...
#1.8inch LCD Module
sudo cmake -DSPI BUS CLOCK DIVISOR=20 -DWAVESHARE 1INCH8 LCD=ON -DBACKLIGH
T CONTROL=ON -DSTATISTICS=0 ...
#2inch LCD Module
sudo cmake -DSPI BUS CLOCK DIVISOR=20 -DWAVESHARE 2INCH LCD=ON -DBACKLIGHT
CONTROL=ON -DSTATISTICS=0 ...
#2.4inch LCD Module
sudo cmake -DSPI BUS CLOCK DIVISOR=20 -DWAVESHARE 2INCH4 LCD=ON -DBACKLIGH
T CONTROL=ON -DSTATISTICS=0 ...
```

Set up to start automatically

- sudo cp ~/Waveshare_fbcp/buil
- d/fbcp /usr/local/bin/fbcp
- sudo nano /etc/rc.local

```
# Print the IP address
_IP=$(hostname -I) || true
if [ "$_IP" ]; then
   printf "My IP address is %s\n" "$_IP"
fi

fbcp&
exit 0
```

• Add fbcp& before exit 0. Note that you must add "&" to run in the background, otherwise the system may not be able to start.

Set the Display Resolution

Set the user interface display size in the /boot/config.txt file.

• sudo nano /boot/config.txt

Then add the following lines at the end of the config.txt.

```
hdmi_force_hotplug=1
hdmi_cvt=[options]
hdmi_group=2
hdmi_mode=1
hdmi_mode=87
display_rotate=0
```

Replace the above hdmi_cvt=[options] according to the LCD Module you are using

```
#2.4inchinch LCD Module & 2inchinch LCD Module
hdmi_cvt=640 480 60 1 0 0 0

#1.8inch LCD Module
hdmi_cvt=400 300 60 1 0 0 0

#1.3inch LCD Module & 1.54inch LCD Module
hdmi_cvt=300 300 60 1 0 0 0

#1.14inch LCD Module
hdmi_cvt=300 170 60 1 0 0 0

#0.96inch LCD Module
hdmi_cvt=300 150 60 1 0 0 0
```

And then reboot the system

sudo reboot

After rebooting the system, the Raspberry Pi OS user interface will be displayed



API Description

- The RaspberryPi series can share a set of programs, because they are all embedded systems, and the compatibility is relatively strong.
- The program is divided into bottom-layer hardware interface, middle-layer LCD screen driver, and upper-layer application;

Hardware Interface

- We have carried out the low-level encapsulation, if you need to know the internal implementation can go to the corresponding directory to check, for the reason the hardware platform and the internal implementation are different.
- You can open DEV_Config.c(.h) to see definitions, which in the directory RaspberryPi\c\lib\Config.

```
    There are three ways for C to drive: BCM2835 library, WiringPi library, and Dev library respectively
    We use Dev libraries by default. If you need to change to BCM2835 or Wi
```

2. We use Dev libraries by default. If you need to change to BCM2835 or Wi ringPi libraries, please open RaspberryPi\c\Makefile and modify lines 13-1 5 as follows:

```
13
    #USELIB = USE BCM2835 LIB
    #USELIB = USE WIRINGPI LIB
14
15
    USELIB = USE DEV LIB
    DEBUG = -D $ (USELIB)
16
17
    ifeq ($(USELIB), USE BCM2835 LIB)
        LIB = -1bcm2835 - lm
18
    else ifeq ($(USELIB), USE WIRINGPI LIB)
19
        LIB = -lwiringPi -lm
20
    else ifeq ($(USELIB), USE DEV LIB)
21
        LIB = -lpthread -lm
22
23
    endif
```

Data type:

```
#define UBYTE uint8_t
#define UWORD uint16_t
#define UDOUBLE uint32_t
```

Module initialization and exit processing

```
void DEV_Module_Init(void);
void DEV_Module_Exit(void);
Note:
   Here is some GPIO processing before and after using the LCD screen.
```

GPIO read and write:

- void DEV_Digital_Write(UWORD Pin, UBYTE Value);
- UBYTE DEV_Digital_Read(UWORD Pin);

SPI write data:

void DEV SPI WriteByte(UBYTE Value);

Upper application

If you need to draw pictures or display Chinese and English characters, we provide some basic functions here about some graphics processing in the directory RaspberryPi\c\lib\GUI\GUI_Paint.c(.h).

名称	修改日期	类型	大小
GUI_BMP.c	2020/6/8 14:59	C文件	5 KB
GUI_BMP.h	2020/6/5 10:58	H 文件	3 KB
GUI_Paint.c	2020/6/16 17:18	C文件	31 KB
GUI_Paint.h	2020/6/16 17:23	H 文件	6 KB

The fonts can be found in RaspberryPi\c\lib\Fonts directory

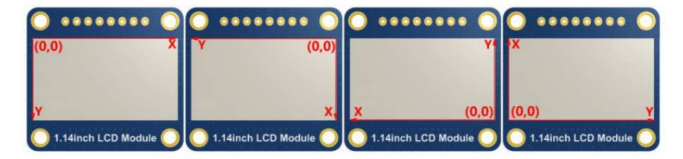
名称	修改日期	类型	大小
font8.c	2020/5/20 11:58	C 文件	18 KB
font12.c	2020/5/20 11:58	C文件	27 KB
font12CN.c	2020/6/5 18:57	C文件	6 KB
font16.c	2020/5/20 11:58	C文件	49 KB
font20.c	2020/5/20 11:58	C文件	65 KB
font24.c	2020/5/20 11:58	C文件	97 KB
font24CN.c	2020/6/5 19:01	C文件	28 KB
fonts.h	2020/5/20 11:58	H 文件	4 KB

• **New Image Properties:** Create a new image buffer, this property includes the image buffer name, width, height, flip Angle, and color.

• Select image buffer: The purpose of the selection is that you can create multiple image attributes, there can be multiple images buffer, you can select each image you create.

```
void Paint_SelectImage(UBYTE *image)
Parameters:
    Image: the name of the image buffer, which is actually a pointer to
the first address of the image buffer;
```

• Image Rotation: Set the rotation Angle of the selected image, preferably after Paint_SelectImage(), you can choose to rotate 0, 90, 180, 270.



• Image mirror flip: Set the mirror flip of the selected image. You can choose no mirror, horizontal mirror, vertical mirror, or image center mirror.

```
void Paint_SetMirroring(UBYTE mirror)

Parameters:

Mirror: indicates the image mirroring mode. MIRROR_NONE, MIRROR_HO

RIZONTAL, MIRROR_VERTICAL, MIRROR_ORIGIN correspond to no mirror, horizont
al mirror, vertical mirror, and image center mirror respectively.
```

• Set points of the display position and color in the buffer: here is the core GUI function, processing points display position and color in the buffer.

• Image buffer fill color: Fills the image buffer with a color, usually used to flash the screen into blank.

• The fill color of a certain window in the image buffer: the image buffer part of the window filled with a certain color, usually used to fresh the screen into blank, often used for time display, fresh the last second of the screen.

```
void Paint DrawPoint (UWORD Xpoint, UWORD Ypoint, UWORD Color, DOT PIXEL Do
t Pixel, DOT STYLE Dot Style)
Parameters:
       Xpoint: indicates the X coordinate of a point.
       Ypoint: indicates the Y coordinate of a point.
       Color: fill Color
       Dot_Pixel: The size of the dot, the demo provides 8 size pointss b
y default.
             typedef enum {
                DOT PIXEL 1X1 = 1, // 1 x 1
                DOT PIXEL_2X2 ,
                                             // 2 X 2
                DOT_PIXEL_3X3 ,
                                             // 3 X 3
                DOT PIXEL_4X4 ,
                                             // 4 X 4
                DOT_PIXEL_5X5 ,
                                             // 5 X 5
                DOT PIXEL_6X6 ,
                                             // 6 X 6
                DOT PIXEL 7X7 ,
                                             // 7 X 7
                                             // 8 X 8
                DOT PIXEL 8X8 ,
              } DOT PIXEL;
       Dot Style: the size of a point that expands from the center of the
point or from the bottom left corner of the point to the right and up.
                typedef enum {
                    DOT FILL AROUND = 1,
                    DOT FILL RIGHTUP,
                 } DOT STYLE;
```

• **Draw point:** In the image buffer, draw points on (Xpoint, Ypoint), you can choose the color, the size of the point, the style of the point.

```
void Paint DrawLine (UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yend, UW
ORD Color, LINE_STYLE Line_Style , LINE_STYLE Line_Style)
Parameters:
       Xstart: the x-starting coordinate of a line
       Ystart: the y-starting coordinate of the a line
       Xend: the x-end coordinate of a line
       Yend: the y-end coordinate of a line
       Color: fill Color
       Line width: The width of the line, the demo provides 8 sizes of wi
dth by default.
             typedef enum {
                DOT_PIXEL_1X1 = 1, // 1 x 1
                DOT PIXEL_2X2 ,
                                              // 2 X 2
                DOT_PIXEL_3X3 ,
                                              // 3 X 3
                DOT_PIXEL_4X4 ,
DOT_PIXEL_5X5 ,
                                              // 4 X 4
                                              // 5 X 5
                DOT PIXEL_6X6 ,
                                              // 6 X 6
                DOT PIXEL 7X7 ,
                                              // 7 X 7
                DOT PIXEL 8X8 ,
                                              // 8 X 8
              } DOT PIXEL;
       Line Style: line style. Select whether the lines are joined in a s
traight or dashed way.
              typedef enum {
                LINE STYLE SOLID = 0,
                LINE STYLE DOTTED,
              } LINE STYLE;
```

• **Draw line:** In the image buffer, draw line from (Xstart, Ystart) to (Xend, Yend), you can choose the color, the width and the style of the line.

```
void Paint DrawRectangle (UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yen
d, UWORD Color, DOT PIXEL Line width, DRAW FILL Draw Fill)
Parameters:
       Xstart: the starting X coordinate of the rectangle
       Ystart: the starting Y coordinate of the rectangle
       Xend: the x-end coordinate of the rectangle
       Yend: the y-end coordinate of the rectangle
       Color: fill Color
       Line width: The width of the four sides of a rectangle. And the de
mo provides 8 sizes of width by default.
               typedef enum {
                       DOT_PIXEL_1X1 = 1, // 1 x 1
                                                     // 2 X 2
                       DOT PIXEL 2X2 ,
                       DOT_PIXEL_3X3 ,
                                                      // 3 X 3
                                                     // 4 X 4
                       DOT_PIXEL_4X4 ,
                       DOT_PIXEL_5X5 ,
                                                     // 5 X 5
                       DOT PIXEL 6X6 ,
                                                     // 6 X 6
                                                     // 7 x 7
                       DOT PIXEL 7X7 ,
                                                     // 8 X 8
                       DOT PIXEL 8X8 ,
                } DOT PIXEL;
        Draw Fill: Fill, whether to fill the inside of the rectangle
             typedef enum {
                       DRAW FILL EMPTY = 0,
                       DRAW FILL FULL,
             } DRAW_FILL;
```

• **Draw rectangle:** In the image buffer, draw a rectangle from (Xstart, Ystart) to (Xend, Yend), you can choose the color, the width of the line, whether to fill the inside of the rectangle.

```
void Paint DrawCircle (UWORD X Center, UWORD Y Center, UWORD Radius, UWORD
Color, DOT PIXEL Line width, DRAW FILL Draw Fill)
Parameters:
       X Center: the x-coordinate of the center of the circle
       Y Center: the y-coordinate of the center of the circle
       Radius: indicates the Radius of a circle
       Color: fill Color
       Line width: The width of the arc, with a default of 8 widths
               typedef enum {
                       DOT_PIXEL_1X1 = 1, // 1 x 1
                       DOT PIXEL 2X2 ,
                                                      // 2 X 2
                       DOT PIXEL 3X3 ,
                                                      // 3 X 3
                                                     // 4 X 4
                       DOT PIXEL 4X4 ,
                       DOT PIXEL 5X5 ,
                                                     // 5 X 5
                       DOT PIXEL 6X6 ,
                                                     // 6 X 6
                       DOT PIXEL_7X7 ,
                                                     // 7 x 7
                       DOT PIXEL 8X8 ,
                                                     // 8 X 8
               } DOT PIXEL;
       Draw_Fill: fill, whether to fill the inside of the circle
             typedef enum {
                       DRAW FILL EMPTY = 0,
                       DRAW FILL FULL,
             } DRAW FILL;
```

• **Draw circle:** In the image buffer, draw a circle of Radius with (X_Center Y_Center) as the center. You can choose the color, the width of the line, and whether to fill the inside of the circle.

• Write Ascii character: In the image buffer, use (Xstart Ystart) as the left vertex, write an Ascii character, you can select Ascii visual character library, font foreground color, font background color.

• Write English string: In the image buffer, use (Xstart Ystart) as the left vertex, write a string of English characters, you can choose Ascii visual character library, font foreground color, font background color.

• Write Chinese string: in the image buffer, use (Xstart Ystart) as the left vertex, write a string of Chinese characters, you can choose character font, font foreground color, and font background color of the GB2312 encoding.

```
void Paint DrawNum (UWORD Xpoint, UWORD Ypoint, double Nummber, sFONT* Fon
t, UWORD Digit, UWORD Color Foreground, UWORD Color Background)
Parameters:
       Xpoint: the x-coordinate of the left vertex of a character
        Ypoint: the Y coordinate of the left vertex of the font
        Nummber: indicates the number displayed, which can be a decimal
        Digit: It's a decimal number
        Font: Ascii visual character library, in the Fonts folder the demo
provides the following Fonts:
                Font8: 5*8 font
                Font12: 7*12 font
                Font16: 11*16 font
                Font20: 14*20 font
                Font24: 17*24 font
        Color Foreground: Font color
        Color Background: indicates the background color
```

• Write numbers: In the image buffer, use (Xstart Ystart) as the left vertex, write a string of numbers, you can choose Ascii visual character library, font foreground color, font background color.

```
void Paint_DrawTime(UWORD Xstart, UWORD Ystart, PAINT_TIME *pTime, sFONT*
Font, UWORD Color Background, UWORD Color Foreground)
Parameters:
        Xstart: the x-coordinate of the left vertex of a character
        Ystart: the Y coordinate of the font's left vertex
        PTime: display time, A time structure is defined here, as long as
the hours, minutes, and seconds are passed to the parameters;
        Font: Ascii visual character library, in the Fonts folder the demo
provides the following Fonts:
                Font8: 5*8 font
                Font12: 7*12 font
                Font16: 11*16 font
                Font20: 14*20 font
                Font24: 17*24 font
        Color Foreground: Font color
        Color Background: indicates the background color
```

- **Display time:** in the image buffer,use (Xstart Ystart) as the left vertex, display time,you can choose Ascii visual character font, font foreground color, font background color.
- Read the local bmp image and write it to the cache.

For Linux operating systems such as Raspberry Pi, you can read and write pictures. For Raspberry Pi, in the directory: RaspberryPi\c\lib\GUI\GUI_BMPfile.c(.h).

```
UBYTE GUI_ReadBmp(const char *path, UWORD Xstart, UWORD Ystart)

parameter:

path: the relative path of the BMP image

Xstart: The X coordinate of the left vertex of the image, generally

is passed by default

Ystart: The Y coordinate of the left vertex of the picture, general

ly 0 by default
```

Testing Code for Users

For Raspberry Pi, in the directory: RaspberryPi\c\examples, for all the test code;

image.c	2020/12/8 16:58	C Source File	86 KB
image.h	2020/12/8 16:59	C/C++ Header F	1 KB
LCD_0in96_test.c	2020/10/29 10:02	C Source File	3 KB
LCD_1in3_test.c	2020/10/29 10:02	C Source File	3 KB
LCD_1in8_test.c	2020/10/29 10:02	C Source File	3 KB
LCD_lin14_test.c	2020/10/29 10:02	C Source File	3 KB
LCD_1in28_test.c	2020/12/21 19:25	C Source File	3 KB
LCD_1in54_test.c	2020/10/29 10:02	C Source File	3 KB
LCD_2in_test.c	2020/10/29 10:02	C Source File	3 KB
LCD_2in4_test.c	2020/10/29 10:02	C Source File	3 KB
main.c	2020/12/9 18:19	C Source File	1 KB
test.h	2020/12/9 19:38	C/C++ Header F	1 KB

If you need to run the 0.96-inch LCD test program, you need to add 0.96 as a parameter when running the main demo.

Re-execute in Linux command mode as follows:

- · make clean
- make
- sudo ./main 0.96

Python (for Raspberry Pi)

- Works with python and python3.
- For python, his calls are not as complicated as C.
- Raspberry Pi: RaspberryPi\python\lib\

名称	修改日期	类型	大小
<pre>initpy</pre>	2020/5/21 15:39	Python File	0 KB
LCD_0inch96.py	2020/6/16 17:41	Python File	6 KB
LCD_1inch3.py	2020/6/16 17:41	Python File	5 KB
LCD_1inch8.py	2020/6/16 17:41	Python File	9 KB
LCD_1inch14.py	2020/6/16 17:41	Python File	5 KB
LCD_1inch54.py	2020/6/16 17:41	Python File	5 KB
LCD_2inch.py	2020/6/8 14:17	Python File	6 KB
🕞 lcdconfig.py	2020/6/8 9:27	Python File	4 KB

lcdconfig.py

· Module initialization and exit processing

```
def module_init()
def module_exit()
Note:
1. Here is some GPIO processing before and after using the LCD screen.
2. The module_init() function is automatically called in the INIT () initializer on the LCD, but the module_exit() function needs to be called by it self.
```

GPIO read and write:

- def digital_write(pin, value)
- def digital_read(pin)

SPI write data.

def spi_writebyte(data)

xxx_LCD_test.py (xxx indicates the size, if it is a 0.96inch LCD, it is 0inch96_LCD_test.py, and so on)

python is in the following directory:

Raspberry Pi: RaspberryPi\python\examples\

名称 ^	修改日期	类型	大小
0inch96_LCD_test.py	2020/6/16 17:59	Python File	3 KB
1inch3_LCD_test.py	2020/6/16 18:33	Python File	3 KB
1inch8_LCD_test.py	2020/6/16 18:34	Python File	3 KB
1inch14_LCD_test.py	2020/6/16 18:34	Python File	3 KB
1inch54_LCD_test.py	2020/6/16 17:58	Python File	3 KB
2inch_LCD_test.py	2020/6/16 18:39	Python File	3 KB

If your python version is python2 and you need to run the 0.96inch LCD test program, reexecute it as follows in linux command mode:

sudo python 0inch96_LCD_test.py

If your python version is python3 and you need to run the 0.96inch LCD test program, reexecute the following in linux command mode:

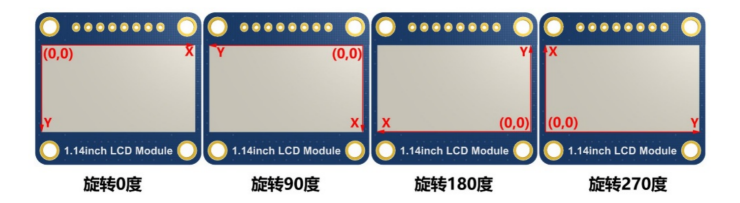
sudo python3 0inch96_LCD_test.py

About Rotation Settings

If you need to set the screen rotation in the python program, you can set it by the statement im_r= image1.rotate(270).

• im_r= image1.rotate(270)

Rotation effect, take 1.54 as an example, the order is 0°, 90°, 180°, 270°



GUI Functions

Python has an image library PIL official library link, it does not need to write code from the logical layer like C and can directly call to the image library for image processing. The following will take a 1.54-inch LCD as an example, we provide a brief description of the demo.

It needs to use the image library and install the library

sudo apt-get install python3-pil

And then import the library

• from PIL import Image,ImageDraw,ImageFont.

Among them, Image is the basic library, ImageDraw is the drawing function, and ImageFont is the text function.

Define an image cache to facilitate drawing, writing, and other functions on the picture

image1 = Image.new("RGB", (disp.width, disp.height), "WHITE")

The first parameter defines the color depth of the image, which is defined as "1" to indicate the bitmap of one-bit depth. The second parameter is a tuple that defines the width and height of the image. The third parameter defines the default color of the buffer, which is defined as "WHITE".

Create a drawing object based on Image1 on which all drawing operations will be performed on here.

• draw = ImageDraw.Draw(image1)

Draw a line.

draw.line([(20, 10),(70, 60)], fill = "RED",width = 1)

The first parameter is a four-element tuple starting at (0, 0) and ending at (127,0). Draw a line. Fill ="0" means the color of the line is white.

Draw a rectangle

draw.rectangle([(20,10),(70,60)],fill = "WHITE",outline="BLACK")

The first argument is a tuple of four elements. (20,10) is the coordinate value in the upper left corner of the rectangle, and (70,60) is the coordinate value in the lower right corner of the rectangle. Fill ="WHITE" means BLACK inside, and outline="BLACK" means the color of the outline is black.

Draw a circle

draw.arc((150,15,190,55),0, 360, fill =(0,255,0)

Draw an inscribed circle in the square, the first parameter is a tuple of 4 elements, with (150, 15) as the upper left corner vertex of the square, (190, 55) as the lower right corner vertex of the square, specifying the level median line of the rectangular frame is the angle of 0 degrees, the second parameter indicates the starting angle, the third parameter indicates the ending angle, and fill = 0 indicates that the color of the line is white. If the figure is not square according to the coordination, you will get an ellipse. Besides the arc function, you can also use the chord function for drawing a solid circle.

• draw.ellipse((150,65,190,105), fill = 0)

The first parameter is the coordination of the enclosing rectangle. The second and third parameters are the beginning and end degrees of the circle. The fourth parameter is the fill color of the circle.

Character.

The ImageFont module needs to be imported and instantiated:

- Font1 = ImageFont.truetype("../Font/Font01.ttf",25)
- Font2 = ImageFont.truetype("../Font/Font01.ttf",35)
- Font3 = ImageFont.truetype("../Font/Font02.ttf",32)

You can use the fonts of Windows or other fonts which is in ttc format...

Note: Each character library contains different characters; If some characters cannot be displayed, it is recommended that you can refer to the encoding set ro used. To draw English characters, you can directly use the fonts; for Chinese characters, you need to add a symbol u:

- draw.text((40, 50), 'WaveShare', fill = (128,255,128),font=Font2)
- text= u" "
- draw.text((74, 150),text, fill = "WHITE",font=Font3)

The first parameter is a tuple of 2 elements, with (40, 50) as the left vertex, the font is Font2, and the fill is the font color. You can directly make fill = "WHITE", because the regular color value is already defined Well, of course, you can also use fill = (128,255,128), the parentheses correspond to the values of the three RGB colors so that you can precisely control the color you want. The second sentence shows Micro Snow Electronics, using Font3, the font color is white.

read local image

• image = Image.open('../pic/LCD 1inch28.jpg')

The parameter is the image path.

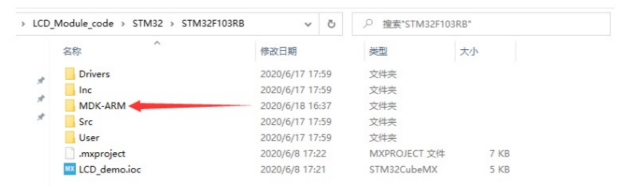
Other functions

• For more information, you can refer to http://effbot.org/imagingbook pil

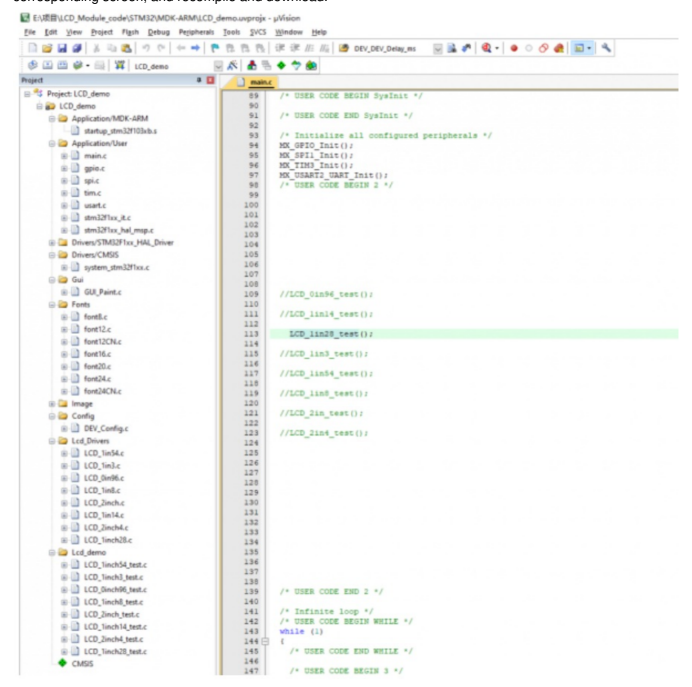
Using with STM32

Software description

 The demo is developed based on the HAL library. Download the demo, find the STM32 program file directory, and open the LCD_demo.uvprojx in the STM32\STM32F103RBT6\MDK-ARM directory to check the program.



 Open main.c, you can see all the test programs, remove the comments in front of the test programs on the corresponding screen, and recompile and download.



- LCD_0in96_test() 0.96inch LCD test program
- LCD 1in14 test() 1.14inch LCD test program
- LCD_1in28_test() 1.28inch LCD test program
- LCD_1in3_test() 1.3 inch LCD test program
- LCD_1in54_test() 1.54inch LCD test program

- LCD_1in8_test() 1.8inch LCD test program
- LCD 2in test() 2inch LCD test program

Program description

Underlying hardware interface

Data type

- #define / UBYTE / uint8_t
- #define / UWORD / uint16 t
- #define / UDOUBLE / uint32 t

Module initialization and exit processing

```
UBYTE System_Init(void);
void System_Exit(void);
Note:
1.here is some GPIO processing before and after using the LCD screen.
2.After the System_Exit(void) function is used, the OLED display will be turned off;
```

Write and read GPIO

- void / DEV_Digital_Write(UWORD Pin, UBYTE Value);
- UBYTE / DEV_Digital_Read(UWORD Pin);

SPI write data

UBYTE / SPI4W_Write_Byte(uint8_t value);

The upper application

For the screen, if you need to draw pictures, display Chinese and English characters, display pictures, etc., you can use the upper application to do, and we provide some basic functions here about some graphics processing in the directory STM32\STM32F103RB\User\GUI_DEV\GUI_Paint.c(.h)

Note: Because of the size of the internal RAM of STM32 and arduino, the GUI is directly written to the RAM of the LCD.

名称 ^	修改日期	类型	大小
GUI_BMP.c	2020/6/8 14:59	C 文件	5 KB
GUI_BMP.h	2020/6/5 10:58	H 文件	3 KB
GUI_Paint.c	2020/6/16 17:18	C文件	31 KB
GUI_Paint.h	2020/6/16 17:23	H 文件	6 KB

The character font which GUI dependent is in the directory STM32\STM32F103RB\User\Fonts

名称 个	修改日期	类型	大小
font8.c	2020/5/20 11:58	C 文件	18 KB
font12.c	2020/5/20 11:58	C文件	27 KB
font12CN.c	2020/6/5 18:57	C文件	6 KB
font16.c	2020/5/20 11:58	C文件	49 KB
font20.c	2020/5/20 11:58	C文件	65 KB
font24.c	2020/5/20 11:58	C文件	97 KB
font24CN.c	2020/6/5 19:01	C文件	28 KB
fonts.h	2020/5/20 11:58	H 文件	4 KB

 New Image Properties: Create a new image property, this property includes the image buffer name, width, height, flip Angle, color.

```
void Paint_NewImage(UWORD Width, UWORD Height, UWORD Rotate, UWORD Color)
Parameters:
    Width: image buffer Width;
    Height: the Height of the image buffer;
    Rotate: Indicates the rotation Angle of an image
    Color: the initial Color of the image;
```

Set the clear screen function, usually call the clear function of LCD directly

```
void Paint_SetClearFuntion(void (*Clear)(UWORD));
parameter:
   Clear : Pointer to the clear screen function, used to quickly clear th
e screen to a certain color;
```

Set the drawing pixel function

```
void Paint_SetDisplayFuntion(void (*Display)(UWORD,UWORD,UWORD));
parameter:
   Display: Pointer to the pixel drawing function, which is used to write
data to the specified location in the internal RAM of the LCD;
```

Select image buffer: the purpose of the selection is that you can create multiple image attributes, image buffer can exist multiple, you can select each image you create

```
void Paint_SelectImage(UBYTE *image)
Parameters:
    Image: the name of the image cache, which is actually a pointer to the first address of the image buffer
```

Image Rotation: Set the selected image rotation Angle, preferably after Paint_SelectImage(), you can choose to rotate 0, 90, 180, 270.

```
void Paint_SetRotate(UWORD Rotate)
Parameters:
    Rotate: ROTATE_0, ROTATE_90, ROTATE_180, and ROTATE_270 correspond to
0, 90, 180, and 270 degrees respectively;
```

Image mirror flip: Set the mirror flip of the selected image. You can choose no mirror, horizontal mirror, vertical mirror, or image center mirror.

```
void Paint_SetMirroring(UBYTE mirror)
Parameters:
    Mirror: indicates the image mirroring mode. MIRROR_NONE, MIRROR_HORIZO
NTAL, MIRROR_VERTICAL, MIRROR_ORIGIN correspond to no mirror, horizontal m
irror, vertical mirror, and about image center mirror respectively.
```

Set points of display position and color in the buffer: here is the core GUI function, processing points display position and color in the buffer.

```
void Paint_SetPixel(UWORD Xpoint, UWORD Ypoint, UWORD Color)
Parameters:
    Xpoint: the X position of a point in the image buffer
    Ypoint: Y position of a point in the image buffer
    Color: indicates the Color of the dot
```

Image buffer fill color: Fills the image buffer with a color, usually used to flash the screen into blank.

```
void Paint_Clear(UWORD Color)
Parameters:
    Color: fill Color
```

Image buffer part of the window filling color: the image buffer part of the window filled with a certain color, generally as a window whitewashing function, often used for time display, whitewashing on a second

```
void Paint_ClearWindows(UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yen
d, UWORD Color)
Parameters:
   Xstart: the x-starting coordinate of the window
   Ystart: indicates the Y starting point of the window
   Xend: the x-end coordinate of the window
   Yend: indicates the y-end coordinate of the window
   Color: fill Color
```

Draw points: In the image buffer, draw points on (Xpoint, Ypoint), you can choose the color, the size of the point, the style of the point.

```
void Paint DrawPoint (UWORD Xpoint, UWORD Ypoint, UWORD Color, DOT PIXEL Do
t Pixel, DOT STYLE Dot Style)
Parameters:
   Xpoint: indicates the X coordinate of a point
   Ypoint: indicates the Y coordinate of a point
   Color: fill Color
   Dot Pixel: The size of the dot, providing a default of eight size poin
ts
       typedef enum {
           DOT\_PIXEL\_1X1 = 1, 	 // 1 x 1
           DOT PIXEL_2X2 ,
                                     // 2 X 2
                                     // 3 X 3
           DOT PIXEL_3X3 ,
           DOT_PIXEL_4X4 ,
                                     // 4 X 4
                                     // 5 X 5
           DOT PIXEL 5X5 ,
           DOT_PIXEL_6X6 ,
                                     // 6 X 6
           DOT PIXEL_7X7 ,
                                     // 7 X 7
           DOT_PIXEL_8X8 ,
                                     // 8 X 8
       } DOT PIXEL;
   Dot Style: the size of a point that expands from the center of the poi
nt or from the bottom left corner of the point to the right and up
       typedef enum {
           DOT_FILL_AROUND = 1,
           DOT FILL RIGHTUP,
       } DOT STYLE;
```

Line drawing: In the image buffer, line from (Xstart, Ystart) to (Xend, Yend), you can choose the color, line width, line style.

```
void Paint DrawLine (UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yend, UW
ORD Color, LINE_STYLE Line_Style , LINE_STYLE Line_Style)
Parameters:
   Xstart: the x-starting coordinate of a line
   Ystart: indicates the Y starting point of a line
   Xend: x-terminus of a line
   Yend: the y-end coordinate of a line
   Color: fill Color
   Line width: The width of the line, which provides a default of eight w
idths
       typedef enum {
           DOT_PIXEL_1X1 = 1, // 1 x 1
                                      // 2 X 2
           DOT_PIXEL_2X2 ,
           DOT_PIXEL_3X3 ,
DOT_PIXEL_4X4 ,
                                     // 3 X 3
                                     // 4 X 4
           DOT_PIXEL_5X5 ,
DOT_PIXEL_6X6 ,
                                      // 5 X 5
                                     // 6 X 6
           DOT PIXEL 7X7 ,
                                      // 7 X 7
           DOT PIXEL 8X8 , // 8 X 8
       } DOT PIXEL;
   Line Style: line style. Select whether the lines are joined in a strai
ght or dashed way
       typedef enum {
           LINE STYLE SOLID = 0,
           LINE STYLE DOTTED,
       } LINE STYLE;
```

Draw rectangle: In the image buffer, draw a rectangle from (Xstart, Ystart) to (Xend, Yend), you can choose the color, the width of the line, whether to fill the inside of the rectangle.

```
void Paint DrawRectangle (UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yen
d, UWORD Color, DOT PIXEL Line width, DRAW FILL Draw Fill)
Parameters:
       Xstart: the starting X coordinate of the rectangle
       Ystart: indicates the Y starting point of the rectangle
       Xend: X terminus of the rectangle
       Yend: specifies the y-end coordinate of the rectangle
       Color: fill Color
       Line width: The width of the four sides of a rectangle. Default ei
ght widths are provided
           typedef enum {
               DOT_PIXEL_1X1 = 1, // 1 x 1
               DOT_PIXEL_2X2 ,
                                              // 2 X 2
               DOT PIXEL 3X3 ,
                                              // 3 X 3
               DOT PIXEL 4X4 ,
                                              // 4 X 4
               DOT_PIXEL_5X5 ,
DOT_PIXEL_6X6 ,
                                              // 5 X 5
                                              // 6 X 6
               DOT_PIXEL_7X7 ,
                                              // 7 x 7
                                           // 8 X 8
               DOT_PIXEL_8X8 ,
           } DOT PIXEL;
       Draw Fill: Fill, whether to fill the inside of the rectangle
           typedef enum {
               DRAW FILL EMPTY = 0,
               DRAW FILL FULL,
           } DRAW FILL;
```

Draw circle: In the image buffer, draw a circle of Radius with (X_Center Y_Center) as the center. You can choose the color, the width of the line, and whether to fill the inside of the circle.

```
void Paint DrawCircle(UWORD X Center, UWORD Y Center, UWORD Radius, UWORD
Color, DOT PIXEL Line width, DRAW FILL Draw Fill)
Parameters:
    X Center: the x-coordinate of the center of a circle
    Y Center: Y coordinate of the center of a circle
    Radius: indicates the Radius of a circle
    Color: fill Color
    Line width: The width of the arc, with a default of 8 widths
        typedef enum {
                                       // 1 x 1
            DOT PIXEL 1X1 = 1,
            DOT_PIXEL_2X2 ,
DOT_PIXEL_3X3 ,
                                        // 2 X 2
                                       // 3 X 3
            DOT_PIXEL_4X4 ,
DOT_PIXEL_5X5 ,
DOT_PIXEL_6X6 ,
                                        // 4 X 4
                                        // 5 X 5
                                        // 6 X 6
            DOT PIXEL 7X7 ,
                                        // 7 X 7
            DOT_PIXEL_8X8 ,
                                        // 8 X 8
        } DOT PIXEL;
    Draw Fill: fill, whether to fill the inside of the circle
        typedef enum {
            DRAW FILL EMPTY = 0,
            DRAW FILL FULL,
        } DRAW FILL;
```

Write Ascii character: In the image buffer, at (Xstart Ystart) as the left vertex, write an Ascii character, you can select Ascii visual character library, font foreground color, font background color.

```
void Paint_DrawChar(UWORD Xstart, UWORD Ystart, const char Ascii_Char, sF0
NT* Font, UWORD Color_Foreground, UWORD Color_Background)
Parameters:
    Xstart: the x-coordinate of the left vertex of a character
    Ystart: the Y coordinate of the font's left vertex
    Ascii_Char: indicates the Ascii character
    Font: Ascii visual character library, in the Fonts folder provides the
following Fonts:
    Font8: 5*8 font
    Font12: 7*12 font
    Font16: 11*16 font
    Font20: 14*20 font
    Color_Foreground: Font color
Color_Background: indicates the background color
```

can choose Ascii visual character library, font foreground color, font background color.

```
void Paint_DrawString_EN(UWORD Xstart, UWORD Ystart, const char * pString,
sFONT* Font, UWORD Color_Foreground, UWORD Color_Background)
Parameters:
    Xstart: the x-coordinate of the left vertex of a character
    Ystart: the Y coordinate of the font's left vertex
    PString: string, string is a pointer
    Font: Ascii visual character library, in the Fonts folder provides the
following Fonts:
    Font8: 5*8 font
    Font12: 7*12 font
    Font20: 14*20 font
    Font24: 17*24 font
Color_Foreground: Font color
Color_Background: indicates the background color
```

Write Chinese string: in the image buffer, use (Xstart Ystart) as the left vertex, write a string of Chinese characters, you can choose GB2312 encoding character font, font foreground color, font background color.

```
void Paint_DrawString_CN(UWORD Xstart, UWORD Ystart, const char * pString,
    cFONT* font, UWORD Color_Foreground, UWORD Color_Background)
Parameters:
    Xstart: the x-coordinate of the left vertex of a character
    Ystart: the Y coordinate of the font's left vertex
    PString: string, string is a pointer
    Font: GB2312 encoding character Font library, in the Fonts folder prov
ides the following Fonts:
        Font12CN: ASCII font 11*21, Chinese font 16*21
        Font24CN: ASCII font24 *41, Chinese font 32*41
        Color_Foreground: Font color
        Color_Background: indicates the background color
```

Write numbers: In the image buffer, use (Xstart Ystart) as the left vertex, write a string of numbers, you can choose Ascii visual character library, font foreground color, font background color.

```
void Paint DrawNum (UWORD Xpoint, UWORD Ypoint, double Nummber, sFONT* Fon
t, UWORD Digit, UWORD Color Foreground, UWORD Color Background)
Parameters:
    Xpoint: the x-coordinate of the left vertex of a character
    Ypoint: the Y coordinate of the left vertex of the font
    Nummber: indicates the number displayed, which can be a decimal
    Digit: It's a decimal number
    Font: Ascii visual character library, in the Fonts folder provides the
following Fonts:
       Font8: 5*8 font
        Font12: 7*12 font
        Font16: 11*16 font
        Font20: 14*20 font
        Font24: 17*24 font
   Color Foreground: Font color
    Color Background: indicates the background color
```

Display time: in the image buffer,use (Xstart Ystart) as the left vertex, display time,you can choose Ascii visual character font, font foreground color, font background color.

```
void Paint DrawTime (UWORD Xstart, UWORD Ystart, PAINT TIME *pTime, sFONT*
Font, UWORD Color Background, UWORD Color Foreground)
Parameters:
    Xstart: the x-coordinate of the left vertex of a character
    Ystart: the Y coordinate of the font's left vertex
    PTime: display time, here defined a good time structure, as long as th
e hour, minute and second bits of data to the parameter;
    Font: Ascii visual character library, in the Fonts folder provides the
following Fonts:
       Font8: 5*8 font
        Font12: 7*12 font
        Font16: 11*16 font
        Font20: 14*20 font
        Font24: 17*24 font
    Color Foreground: Font color
    Color Background: indicates the background color
```

Arduino Software Description

Note: The demos are all tested on Arduino uno. If you need other types of Arduino, you need to determine whether the connected pins are correct.

Arduino IDE Installation Steps

Arduino IDE Installation Steps

Run program

In the product encyclopedia interface download the program , and then unzip it. The Arduino program is located at \sim /Arduino/...

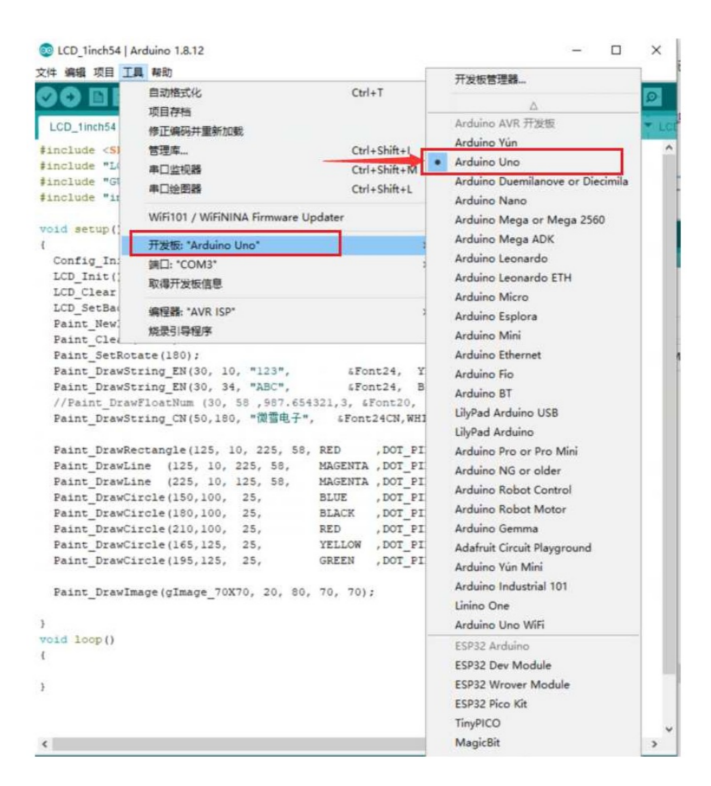


Please select the corresponding program according to the LCD screen model to open

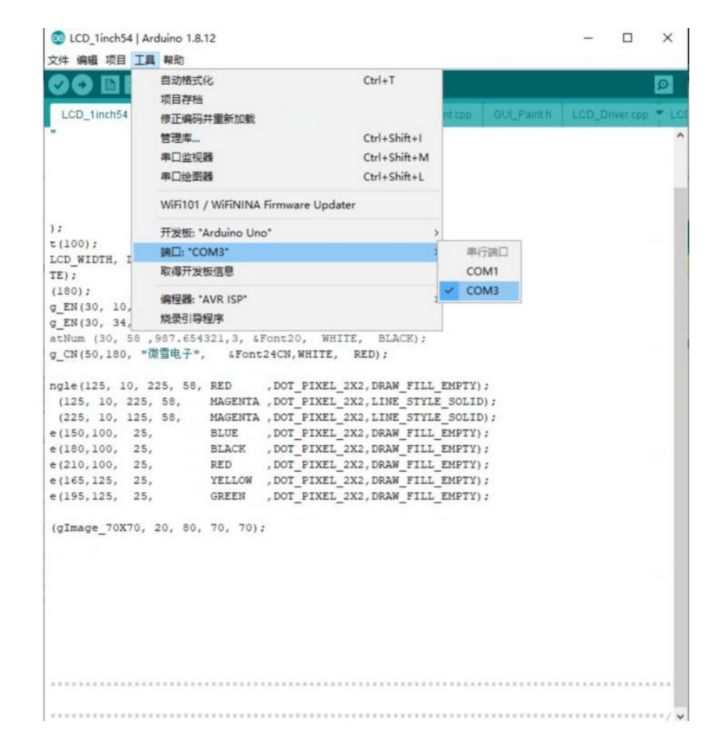


You can view test programs for all screen sizes, sorted by size:

- For example, 1.54inch LCD Module. Open the LCD_1inch54 folder and run the LCD_1inch54.ino file.
- Open the program, select the development board model Arduino UNO



Select the corresponding COM port



Then click to compile and download

```
oo LCD_1inch54 | Arduino 1.8.12
                                                                              X
文件 编辑 项目 工具 帮助
        DEV_Config.cpp DEV_Config.h Debug.h GUI_Paint.cpp GUI_Paint.h LCD_Driver.cpp
 LCD_1inch54
#include <SPI.h>
#include "LCD Driver.h"
#include "GUI Paint.h"
#include "image.h"
void setup()
 Config_Init();
 LCD Init();
 LCD Clear (WHITE);
 LCD SetBacklight (100);
 Paint NewImage(LCD_WIDTH, LCD_HEIGHT, 0, WHITE);
 Paint_Clear(WHITE);
 Paint SetRotate(180);
                                     &Font24, YELLOW, RED);
&Font24, BLUE, CYAN);
 Paint DrawString EN(30, 10, "123",
 Paint_DrawString_EN(30, 34, "ABC",
 //Paint_DrawFloatNum (30, 58 ,987.654321,3, &Font20, WHITE, BLACK);
 Paint_DrawString_CN(50,180, "微雪电子", &Font24CN,WHITE, RED);
 Paint DrawRectangle(125, 10, 225, 58, RED
                                              , DOT PIXEL 2X2, DRAW FILL EMPTY);
 Paint DrawLine (125, 10, 225, 58, MAGENTA , DOT PIXEL 2X2, LINE STYLE SOLID);
 Paint_DrawLine (225, 10, 125, 58, MAGENTA ,DOT_PIXEL_2X2,LINE_STYLE_SOLID);
 Paint DrawCircle(150,100, 25,
                                      BLUE , DOT PIXEL 2X2, DRAW FILL EMPTY);
 Paint DrawCircle(180,100, 25,
                                      BLACK , DOT_PIXEL_2X2, DRAW_FILL_EMPTY);
 Paint_DrawCircle(210,100, 25,
                                               ,DOT_PIXEL_2X2,DRAW_FILL EMPTY);
                                      RED
 Paint_DrawCircle(165,125, 25,
                                      YELLOW , DOT_PIXEL_2X2, DRAW_FILL_EMPTY);
                                      GREEN , DOT PIXEL 2X2, DRAW FILL EMPTY);
 Paint DrawCircle(195,125, 25,
  Paint DrawImage(gImage 70X70, 20, 80, 70, 70);
void loop()
{
}
```

Program Description

Document Introduction

Take Arduino UNO controlling a 1.54-inch LCD as an example, open the Arduino\LCD_1inch54 directory:

名称 ^	修改日期	类型	大小
Debug.h	2020/6/9 18:11	H 文件	1 KB
DEV_Config.cpp	2020/6/9 18:11	CPP 文件	2 KB
DEV_Config.h	2020/6/9 18:11	H 文件	3 KB
font8.cpp	2020/6/9 18:11	CPP 文件	19 KB
font12.cpp	2020/6/9 18:11	CPP 文件	6 KB
font16.cpp	2020/6/9 18:11	CPP 文件	51 KB
font20.cpp	2020/6/9 18:11	CPP 文件	67 KB
font24.cpp	2020/6/9 18:11	CPP 文件	100 KB
font24CN.cpp	2020/6/9 18:11	CPP 文件	28 KB
fonts.h	2020/6/9 18:11	H 文件	4 KB
GUI_Paint.cpp	2020/6/13 16:32	CPP 文件	27 KB
GUI_Paint.h	2020/6/10 14:25	H 文件	7 KB
image.cpp	2020/6/9 18:11	CPP 文件	50 KB
image.h	2020/6/9 18:11	H 文件	1 KB
o LCD_1inch54.ino	2020/6/9 18:12	Arduino file	2 KB
LCD_Driver.cpp	2020/6/9 18:55	CPP 文件	8 KB
LCD_Driver.h	2020/6/9 18:11	H 文件	2 KB

Of which:

- LCD 1inch54.ino: open with Arduino IDE;
- LCD_Driver.cpp(.h): is the driver of the LCD screen;
- DEV_Config.cpp(.h): It is the hardware interface definition, which encapsulates the read and write pin levels, SPI transmission data, and pin initialization;
- font8.cpp, font12.cpp, font16.cpp, font20.cpp, font24.cpp, font24CN.cpp, fonts.h: fonts for characters of different sizes;
- image.cpp(.h): is the image data, which can convert any BMP image into a 16-bit true color image array through Img2Lcd (downloadable in the development data).
- The program is divided into bottom-layer hardware interface, middle-layer LCD screen driver, and upper-layer application;

Underlying Hardware Interface

The hardware interface is defined in the two files DEV_Config.cpp(.h), and functions such as read and write pin level, delay, and SPI transmission are encapsulated.

write pin level

void DEV_Digital_Write(int pin, int value)

The first parameter is the pin, and the second is the high and low level.

Read pin level

• int DEV_Digital_Read(int pin)

The parameter is the pin, and the return value is the level of the read pin.

Delay

DEV_Delay_ms(unsigned int delaytime)

millisecond level delay.

SPI output data

• DEV_SPI_WRITE(unsigned char data)

The parameter is char type, occupying 8 bits.

The Upper Application

For the screen, if you need to draw pictures, display Chinese and English characters, display pictures, etc., you can use the upper application to do, and we provide some basic functions here about some graphics processing in the directory GUI_Paint.c(.h)

Note: Because of the size of the internal RAM of STM32 and Arduino, the GUI is directly written to the RAM of the LCD.



The fonts used by the GUI all depend on the font*.cpp(h) files under the same file

名称 个	修改日期	类型	大小	
Debug.h	2020/6/9 18:11	H 文件	1 KB	
DEV_Config.cpp	2020/6/9 18:11	CPP 文件	2 KB	
DEV_Config.h	2020/6/9 18:11	H 文件	3 KB	
font8.cpp	2020/6/9 18:11	CPP 文件	19 KB	٦
font12.cpp	2020/6/9 18:11	CPP 文件	6 KB	ı
font16.cpp	2020/6/9 18:11	CPP 文件	51 KB	ı
font20.cpp	2020/6/9 18:11	CPP 文件	67 KB	ı
font24.cpp	2020/6/9 18:11	CPP 文件	100 KB	ı
font24CN.cpp	2020/6/9 18:11	CPP 文件	28 KB	ı
fonts.h	2020/6/9 18:11	H 文件	4 KB	J
GUI_Paint.cpp	2020/6/13 16:32	CPP 文件	27 KB	
GUI_Paint.h	2020/6/10 14:25	H 文件	7 KB	
image.cpp	2020/6/9 18:11	CPP 文件	50 KB	
image.h	2020/6/9 18:11	H 文件	1 KB	
co LCD_1inch54.ino	2020/6/9 18:12	Arduino file	2 KB	
LCD_Driver.cpp	2020/6/9 18:55	CPP 文件	8 KB	
LCD_Driver.h	2020/6/9 18:11	H 文件	2 KB	

• **New Image Properties:** Create a new image property, this property includes the image buffer name, width, height, flip Angle, and color.

```
void Paint_NewImage(UWORD Width, UWORD Height, UWORD Rotate, UWORD Color)
Parameters:
    Width: image buffer Width;
    Height: the Height of the image buffer;
    Rotate: Indicates the rotation Angle of an image
    Color: the initial Color of the image;
```

• Set the clear screen function, usually call the clear function of LCD directly.

```
void Paint_SetClearFuntion(void (*Clear)(UWORD));
parameter:
   Clear: Pointer to the clear screen function, used to quickly clear the screen to a certain color;
```

• Set the drawing pixel function.

```
void Paint_SetDisplayFuntion(void (*Display)(UWORD,UWORD,UWORD));
parameter:
   Display: Pointer to the pixel drawing function, which is used to write
data to the specified location in the internal RAM of the LCD;
```

• Select image buffer: the purpose of the selection is that you can create multiple image attributes, image buffers can exist multiple, and you can select each image you create.

```
void Paint_SelectImage(UBYTE *image)
Parameters:
    Image: the name of the image cache, which is actually a pointer to the
first address of the image buffer
```

• Image Rotation: Set the selected image rotation Angle, preferably after Paint_SelectImage(), you can choose to rotate 0, 90, 180, 270.

```
void Paint_SetRotate(UWORD Rotate)
Parameters:
    Rotate: ROTATE_0, ROTATE_90, ROTATE_180, and ROTATE_270 correspond to
0, 90, 180, and 270 degrees respectively;
```

• Image mirror flip: Set the mirror flip of the selected image. You can choose no mirror, horizontal mirror, vertical mirror, or image center mirror.

```
void Paint_SetMirroring(UBYTE mirror)

Parameters:

Mirror: indicates the image mirroring mode. MIRROR_NONE, MIRROR_HORIZO

NTAL, MIRROR_VERTICAL, MIRROR_ORIGIN correspond to no mirror, horizontal m

irror, vertical mirror, and about image center mirror respectively.
```

• Set points of display position and color in the buffer: here is the core GUI function, processing points display position and color in the buffer.

```
void Paint_SetPixel(UWORD Xpoint, UWORD Ypoint, UWORD Color)
Parameters:

Xpoint: the X position of a point in the image buffer
Ypoint: Y position of a point in the image buffer
Color: indicates the Color of the dot
```

• Image buffer fill color: Fills the image buffer with a color, usually used to flash the screen into blank.

```
void Paint_ClearWindows(UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yen
d, UWORD Color)
Parameters:
   Xstart: the x-starting coordinate of the window
   Ystart: indicates the Y starting point of the window
   Xend: the x-end coordinate of the window
   Yend: indicates the y-end coordinate of the window
   Color: fill Color
```

• **Draw points:** In the image buffer, draw points on (Xpoint, Ypoint), you can choose the color, the size of the point, the style of the point.

```
void Paint DrawPoint (UWORD Xpoint, UWORD Ypoint, UWORD Color, DOT PIXEL Do
t Pixel, DOT STYLE Dot Style)
Parameters:
   Xpoint: indicates the X coordinate of a point
   Ypoint: indicates the Y coordinate of a point
   Color: fill Color
    Dot Pixel: The size of the dot, providing a default of eight size poin
ts
       typedef enum {
               DOT PIXEL 1X1 = 1,
                                              // 1 x 1
               DOT PIXEL 2X2 ,
                                              // 2 X 2
                                              // 3 X 3
               DOT PIXEL 3X3 ,
               DOT PIXEL 4X4 ,
                                              // 4 X 4
               DOT PIXEL_5X5 ,
                                              // 5 X 5
               DOT PIXEL 6X6 ,
                                              // 6 X 6
               DOT_PIXEL_7X7 ,
                                              // 7 X 7
                                              // 8 X 8
               DOT PIXEL 8X8 ,
        } DOT PIXEL;
    Dot Style: the size of a point that expands from the center of the poi
nt or from the bottom left corner of the point to the right and up
       typedef enum {
               DOT FILL AROUND = 1,
               DOT FILL_RIGHTUP,
        } DOT STYLE;
```

• Line drawing: In the image buffer, line from (Xstart, Ystart) to (Xend, Yend), you can choose the color, line width, line style.

```
void Paint DrawLine (UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yend, UW
ORD Color, LINE STYLE Line Style , LINE STYLE Line Style)
Parameters:
       Xstart: the x-starting coordinate of a line
       Ystart: indicates the Y starting point of a line
       Xend: x-terminus of a line
       Yend: the y-end coordinate of a line
       Color: fill Color
       Line width: The width of the line, which provides a default of eig
ht widths
               typedef enum {
                                             // 1 x 1
                       DOT PIXEL 1X1 = 1,
                       DOT PIXEL 2X2 ,
                                                     // 2 X 2
                                                    // 3 X 3
                       DOT PIXEL 3X3 ,
                       DOT PIXEL 4X4
                                                    // 4 X 4
                       DOT PIXEL 5X5 ,
                                                    // 5 X 5
                       DOT PIXEL_6X6 ,
                                                     // 6 X 6
                                                    // 7 x 7
                       DOT PIXEL 7X7 ,
                                                    // 8 X 8
                       DOT PIXEL 8X8 ,
                   } DOT_PIXEL;
       Line_Style: line style. Select whether the lines are joined in a s
traight or dashed way
               typedef enum {
                       LINE STYLE SOLID = 0,
                       LINE STYLE DOTTED,
               } LINE STYLE;
```

• **Draw rectangle:** In the image buffer, draw a rectangle from (Xstart, Ystart) to (Xend, Yend), you can choose the color, the width of the line, whether to fill the inside of the rectangle.

```
void Paint DrawRectangle (UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yen
d, UWORD Color, DOT PIXEL Line width, DRAW FILL Draw Fill)
Parameters:
       Xstart: the starting X coordinate of the rectangle
       Ystart: indicates the Y starting point of the rectangle
       Xend: X terminus of the rectangle
       Yend: specifies the y-end coordinate of the rectangle
       Color: fill Color
       Line width: The width of the four sides of a rectangle. Default ei
ght widths are provided
        typedef enum {
               DOT_PIXEL_1X1 = 1,
                                              // 1 x 1
                                              // 2 X 2
               DOT PIXEL 2X2 ,
                                              // 3 X 3
               DOT PIXEL 3X3 ,
                                              // 4 X 4
               DOT PIXEL 4X4 ,
                DOT PIXEL_5X5 ,
                                              // 5 X 5
               DOT PIXEL 6X6 ,
                                              // 6 X 6
                                              // 7 x 7
               DOT PIXEL 7X7 ,
               DOT PIXEL 8X8 ,
                                              // 8 X 8
        } DOT PIXEL;
        Draw_Fill: Fill, whether to fill the inside of the rectangle
        typedef enum {
               DRAW FILL EMPTY = 0,
               DRAW FILL FULL,
        } DRAW_FILL;
```

• **Draw circle:** In the image buffer, draw a circle of Radius with (X_Center Y_Center) as the center. You can choose the color, the width of the line, and whether to fill the inside of the circle.

```
void Paint_DrawCircle(UWORD X Center, UWORD Y Center, UWORD Radius, UWORD
Color, DOT PIXEL Line width, DRAW FILL Draw Fill)
Parameters:
       X Center: the x-coordinate of the center of a circle
        Y Center: Y coordinate of the center of a circle
        Radius: indicates the Radius of a circle
        Color: fill Color
        Line width: The width of the arc, with a default of 8 widths
        typedef enum {
               DOT PIXEL 1X1 = 1,
                                              // 1 x 1
                                              // 2 X 2
               DOT PIXEL 2X2 ,
               DOT PIXEL_3X3 ,
                                              // 3 X 3
                                              // 4 X 4
               DOT PIXEL 4X4 ,
               DOT PIXEL 5X5 ,
                                              // 5 X 5
                                              // 6 X 6
               DOT PIXEL 6X6 ,
               DOT PIXEL 7X7 ,
                                              // 7 x 7
               DOT PIXEL 8X8 ,
                                              // 8 X 8
        } DOT PIXEL;
        Draw Fill: fill, whether to fill the inside of the circle
        typedef enum {
               DRAW FILL EMPTY = 0,
               DRAW FILL FULL,
        } DRAW FILL;
```

• Write Ascii character: In the image buffer, at (Xstart Ystart) as the left vertex, write an Ascii character, you can select Ascii visual character library, font foreground color, font background color.

• Write English string: In the image buffer, use (Xstart Ystart) as the left vertex, write a string of English characters, can choose Ascii visual character library, font foreground color, font background color.

• Write Chinese string: in the image buffer, use (Xstart Ystart) as the left vertex, write a string of Chinese characters, you can choose GB2312 encoding character font, font foreground color, font background color.

• Write numbers: In the image buffer, use (Xstart Ystart) as the left vertex, write a string of numbers, you can choose Ascii visual character library, font foreground color, font background color.

```
void Paint DrawNum (UWORD Xpoint, UWORD Ypoint, double Nummber, sFONT* Fon
t, UWORD Digit, UWORD Color Foreground, UWORD Color Background)
Parameters:
       Xpoint: the x-coordinate of the left vertex of a character
        Ypoint: the Y coordinate of the left vertex of the font
       Nummber: indicates the number displayed, which can be a decimal
        Digit: It's a decimal number
        Font: Ascii visual character library, in the Fonts folder provides
the following Fonts:
               Font8: 5*8 font
                Font12: 7*12 font
                Font16: 11*16 font
                Font20: 14*20 font
                Font24: 17*24 font
        Color Foreground: Font color
        Color Background: indicates the background color
```

• Write numbers with decimals: at (Xstart Ystart) as the left vertex, write a string of numbers with decimals, you can choose Ascii code visual character font, font foreground color, font background color

```
void Paint DrawFloatNum (UWORD Xpoint, UWORD Ypoint, double Nummber, UBYTE
Decimal Point, sFONT* Font, UWORD Color Foreground, UWORD Color Backgroun
d);
parameter:
         Xstart: the X coordinate of the left vertex of the character
         Ystart: Y coordinate of the left vertex of the font
         Nummber: the displayed number, which is saved in double type here
         Decimal Point: Displays the number of digits after the decimal po
int
         Font: Ascii code visual character font library, the following fon
ts are provided in the Fonts folder:
                Font8: 5*8 font
                Font12: 7*12 font
                Font16: 11*16 font
                Font20: 14*20 font
                Font24: 17*24 font
        Color Foreground: font color
        Color Background: background color
```

• **Display time:** in the image buffer,use (Xstart Ystart) as the left vertex, display time,you can choose Ascii visual character font, font foreground color, font background color.

```
void Paint DrawTime (UWORD Xstart, UWORD Ystart, PAINT TIME *pTime, sFONT*
Font, UWORD Color Background, UWORD Color Foreground)
Parameters:
        Xstart: the x-coordinate of the left vertex of a character
        Ystart: the Y coordinate of the font's left vertex
        PTime: display time, here defined a good time structure, as long a
s the hour, minute and second bits of data to the parameter;
        Font: Ascii visual character library, in the Fonts folder provides
the following Fonts:
                Font8: 5*8 font
                Font12: 7*12 font
                Font16: 11*16 font
                Font20: 14*20 font
                Font24: 17*24 font
        Color Foreground: Font color
        Color Background: indicates the background color
```

• **Display image:** at (Xstart Ystart) as the left vertex, display an image whose width is W_Image and height is H_Image;

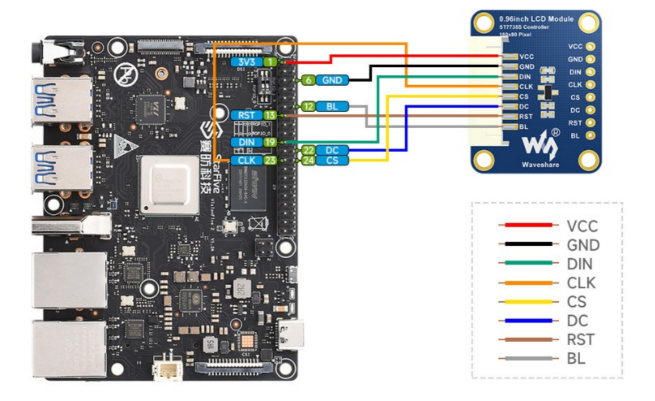
```
void Paint_DrawImage(const unsigned char *image, UWORD xStart, UWORD yStar
t, UWORD W_Image, UWORD H_Image)
parameter:
    image: image address, pointing to the image information you want to
display
    Xstart: the X coordinate of the left vertex of the character
    Ystart: Y coordinate of the left vertex of the font
    W_Image: Image width
    H_Image: Image height
```

VisionFive2

Adaptive Model

- 0.96inch LCD Module
- 1.14inch LCD Module
- 1.28inch LCD Module
- 1.3inch LCD Module
- 1.54inch LCD Module
- 1.8inch LCD Module
- 2inch LCD Module
- 2.4inch LCD Module

Hardware Connection



VisionFive2 Pin Connection

LCD	VisionFive2 Board Pin No.
VCC	3.3V
GND	GND
DIN	19
CLK	23
CS	24
DC	22
RST	13
BL	12

Install Corresponding Libraries

apt-get install pip
pip install VisionFive.gpio
apt-get install python3-numpy
apt-get install python3-pil

Demo Download

```
apt-get install p7zip-full
wget https://www.waveshare.com/w/upload/e/e9/LCD_Module_code.7z
7z x LCD_Module_code.7z -o./LCD_Module_code
cd LCD_Module_code/VisionFive/python/example/
```

Run the Corresponding Demo According to the Screen You Purchased

```
python3 0inch96_LCD_test.py

python3 1inch14_LCD_test.py

python3 1inch28_LCD_test.py

python3 1inch3_LCD_test.py

python3 1inch54_LCD_test.py

python3 1inch8_LCD_test.py

python3 2inch_LCD_test.py

python3 2inch4_LCD_test.py
```

Resources

Document

- Schematic
- Datasheet
- 2inch LCD Module Manual

Software

- cd
- Image2Lcd

Demo codes

• Demo codes

3D Drawing

• 2inch LCD Module 3D drawing

FAQ

'Question:' 1. The LCD keeps black when using it with Raspberry Pi?

Answer:

- · Please check that if you have enabled SPI interface
- Check BL pin, if BL pin has no output value, you can try to disconnect BL pin and test it again.

'Question:' 2. The python codes has error? Answer:

 Please install image libraries and test it again. Run command: sudo apt-get install pythonimaging to install it and test again.

'Question:' 3. Why doesn't the screen display properly when connected to an Arduino?

Answer:

When using an Arduino, please make sure it is plugged into a 5v power supply.

'Question:'4.Incorrect use of Raspberry Pi controls may cause?

Answer:

If running the wiringPi demo is normal, then running python or BCM2835 may cause the screen to fail to refresh normally, because the bcm2835 library is a library function of the Raspberry Pi cpu chip, and the bottom layer is to directly operate the registers, while the bottom layer of the wiringPi library and python are read and written by reading and writing. The device file of the linux system operates the device, which may cause the GPIO port to be abnormal. Restarting the Raspberry Pi can solve it perfectly.

'Question:'5. How to flip the image?

Answer:

• C language control can use the function Paint_SetRotate(Rotate); But the flip angle in C language can only be 0, 90, 180, 270 degrees; Python can call rotate(Rotate) to flip any angle.

'Question:'6.What is the maximum power consumption of the 2inch LCD Module?

Answer:

• 3.3V 46mA

Support

• If you require technical support, please go to the page and open a ticket.

Documents / Resources



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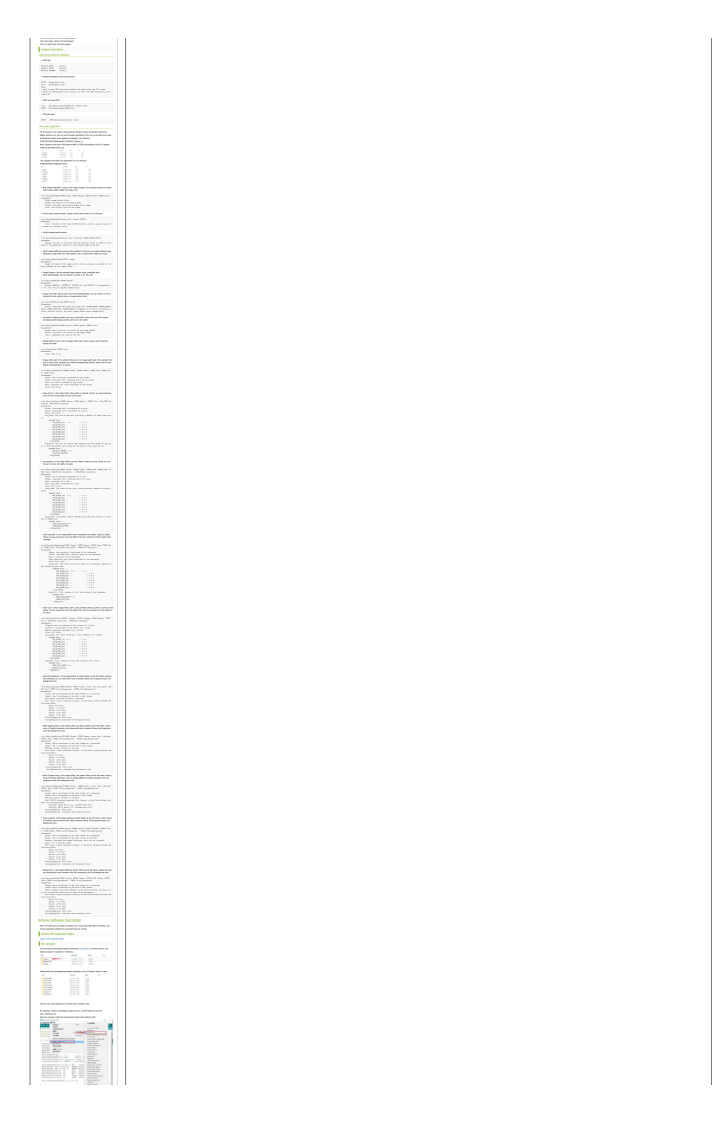
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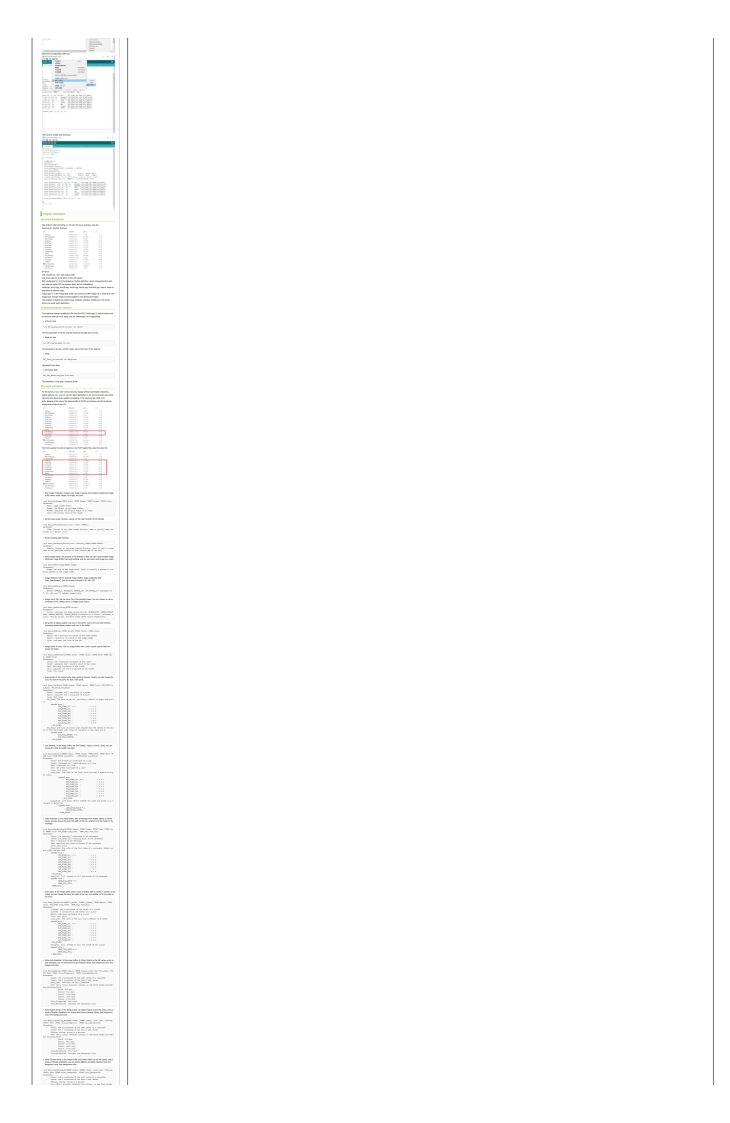
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<u>Waveshare General 2 Inch LCD Display Module</u> [pdf] Instruction Manual General 2 Inch LCD Display Module, General, 2 Inch LCD Display Module, LCD Display Module, Display Module, Module







References

- Oairspayce.com/mikem/bcm2835/bcm2835-1.71.tar.gz
- GitHub WiringPi/WiringPi: The arguably fastest GPIO Library for the Raspberry Pi
- Oproject-downloads.drogon.net/wiringpi-latest.deb
- W 0.96inch LCD display Module, IPS screen, 160x80 HD resolution, SPI interface
- Marian LCD Display Module, IPS Screen, 65K RGB Colors, 240×135 Resolution, SPI Interface
- 1.28inch Round LCD Display Module, 65K RGB Colors, 240×240 Resolution, SPI Interface
- Maint LCD display Module, IPS screen, 240x240 HD resolution, SPI interface
- W 1.54inch LCD Display Module, IPS Screen, 65K RGB Colors, 240×240 Resolution, SPI Interface
- <u>1.8inch LCD display Module, 128x160 pixels, SPI interface</u>
- 2.4inch LCD Display Module, 65K RGB Colors, 240×320 Resolution, SPI Interface
- <u>2inch LCD Display Module, IPS Screen, 240×320 Resolution, SPI Interface</u>
- W File:0.96inch lcd module spi.png Waveshare Wiki
- W File:1.28inch LCD Arduino.png Waveshare Wiki

- W File:1in3 lcd fb5.png Waveshare Wiki
- W File:2-Aduino.jpg Waveshare Wiki
- W File:2-rpi.jpg Waveshare Wiki
- W File:2-STM32.jpg Waveshare Wiki
- W File:2inch LCD Module fbcp02.png Waveshare Wiki
- W File:2inch-LCD-Module-6.jpg Waveshare Wiki
- W File:FBCP CLOSE.jpg Waveshare Wiki
- W File:LCD arduino cede1.png Waveshare Wiki
- W File:LCD arduino cede3.png Waveshare Wiki
- W File:LCD arduino cede4.png Waveshare Wiki
- W File:LCD arduino cede5.png Waveshare Wiki
- W File:LCD arduino ide codeDescription font.png Waveshare Wiki
- M File:LCD arduino ide codeDescription GUI.png Waveshare Wiki
- W File:LCD arduino ide codeDescription1.png Waveshare Wiki
- W File:LCD Rotate.jpg Waveshare Wiki
- W File:LCD rpi c examples&128.png Waveshare Wiki
- W File:LCD rpi Font.png Waveshare Wiki
- W File:LCD rpi GUI.png Waveshare Wiki
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