2.7inch e-Paper HAT

From Waveshare Wiki

Introduction

Note: The raw panel require a driver board, If you are the first time use this e-Paper, we recommend you to buy the HAT version or buy more one driver hat for easy use, otherwise you need to make the driver board yourself. And this instruction is based on the version with PCB or driver board.

264x176, 2.7inch E-Ink display HAT for Raspberry Pi, SPI interface

More (http://www.waveshare.com/2.7inch-e-paper-hat.htm)

Interfaces

VCC	3.3V
GND	GND
DIN	SPI MOSI
CLK	SPI SCK
CS	SPI chip select (Low active)
DC	Data/Command control pin (High for data, and low for command)
RST	External reset pin (Low for reset)
BUSY	Busy state output pin (Low for busy)
	·

Working principle

Introduction

This product is an E-paper device adopting the image display technology of Microencapsulated Electrophoretic Display, MED. The initial approach is to create tiny spheres, in which the charged color pigments are suspending in the transparent oil and would move depending on the electronic charge. The E-paper screen display patterns by reflecting the ambient light, so it has no background light requirement. (**Note that the e-Paper cannot support updating directly under sunlight**)

Communication protocol

2.7inch e-Paper
2.7inch-e-Paper-1.jpg
264x176, 2.7inch E-Ink display raw panel
2.7inch e-Paper HAT
2.7inch-e-paper-hat-3.ipg
264x176, 2.7inch E-Ink display HAT for Raspberry
Pi, SPI interface
Primary Attribute
Category: OLEDs / LCDs, LCD
Brand: Waveshare
Website
International: Waveshare website
(http://www.waveshare.com/2.7inch-
e-paper-nat.ntm)
Cninese: 自力屮义站只
e-Paper-HAT htm)
Onboard Interfaces
Onboard Interfaces SPI
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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.

- CS is slave chip select, when CS is low, the chip is enabled.
- DC is data/command control pin, when DC = 0, write command, when DC = 1, write data.
- SCLK is the SPI communication clock.
- SDIN is the data line from the master to the slave in SPI communication.

SPI communication has data transfer timing, which is combined by CPHA and CPOL.

- 1. 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.
- 2. 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.

As you can see from the figure above, data transmission starts at the first falling edge of SCLK, and 8 bits of data are transferred in one clock cycle. In here, SPI0 is in used, and data is transferred by bits, MSB first.

We provide examples for four popular platforms: Arduino UNO, Jetson Nano, Raspberry Pi, and STM32. You can refer to the corresponding part according to the platform you use(This is a common template will be used by all types of the e-Paper, please refer to the corresponding type you have)

Arduino UNO

The example we provide for Arduino platform is based on Waveshare UNO PLUS (it is compatible with official Arduino UNO R3). If you use other Arduino board which is not compatible with UNO, you may need to change the wring.

Hardware connection

- 12.48inch e-Paper Module
- 12.48inch e-Paper Module (B)
- 10.3inch e-Paper HAT (D)
- 10.3inch e-Paper HAT
- 9.7inch e-Paper HAT
- 7.8inch e-Paper HAT
- 7.8inch HDMI e-Paper
- 7.5inch HD e-Paper HAT
- 7.5inch HD e-Paper HAT (B)
- 7.5inch e-Paper HAT
- 7.5inch e-Paper HAT (B)
- 7.5inch e-Paper HAT (C)
- 7.5inch NFC-Powered e-Paper
- 7.5inch NFC-Powered HD e-Paper
- 6inch e-Paper HAT
- 6inch HD e-Paper HAT
- 5.83 inch e-Paper HAT
- 5.83 inch e-Paper HAT (B)
- 5.83inch e-Paper HAT (C)
- 5.65 inch e-Paper Module (F)
- 4.2inch e-Paper Cloud Module
- 4.2inch e-Paper Module
- 4.2inch e-Paper Module (B)
- 4.2inch e-Paper Module (C)
- 4.2inch NFC-Powered e-Paper
- 4.01inch e-Paper (F)
- 4.01inch e-Paper HAT (F)
- 3.7inch e-Paper
- 3.7inch e-Paper HAT
- 2.9inch e-Paper Module
- 2.9inch e-Paper Module (B)
- 2.9inch e-Paper Module (C)
- 2.9inch e-Paper HAT (D)
- 2.9inch Touch e-Paper HAT
- 2.9inch NFC-Powered e-Paper
- 2.7inch NFC-Powered e-Paper Module
- 2.7inch e-Paper HAT
- 2.7inch e-Paper HAT (B)
- 2.66.inch e-Paper
- 2.66inch e-Paper Module
- 2.66inch e-Paper (B)
- 2.66 inch e-Paper Module (B)
- 2.13inch e-Paper Cloud Module
- 2.13inch e-Paper HAT
- 2.13inch e-Paper HAT (B)
- 2.13inch e-Paper HAT (C)
- 2.13inch e-Paper HAT (D)
- 2.13 inch Touch e-Paper HAT
- 2.13inch NFC-Powered e-Paper
- 1.54inch NFC-Powered e-Paper (BB)
- 1.54inch NFC-Powered e-Paper (BW)
- 1.54inch e-Paper Module
- 1.54 inch e-Paper Module (B)
- 1.54 inch e-Paper Module (C)
- 1.02inch e-paper Module

- e-Paper Driver HAT
- EINK-DISP-103
- E-Paper Shield
- e-Paper ESP8266 Driver Board
- E-Paper ESP32 Driver Board
- E-Paper NB-IoT GPRS HAT

Connect to Arduino UNO				
e-Paper	Arduino			
Vcc	5V			
GND	GND			
DIN	D11			
CLK	D13			
CS	D10			
DC	D9			
RST	D8			
BUSY	D7			

Running examples

Download demo codes from Resources, unzip it to get projects. Arduino example is located in the directory ~/Arduino UNO/... Open project according to the type. For example, if the e-Paper you have is 1.54inch e-Paper Module, please open the epd1in54 folder and run project epd1in54.ino.

Open project, choose the correct Board and Port, then compile and upload it to board.

Note: Because of the small RAM of Arduino, it cannot support drawing function, therefore, we only provide image display function. The image data are stored in flash. Or you can think about using Waveshare e-Paper Shield (https://www.waveshare.com/e-paper-shield.htm) for Arduino board

Raspberry Pi

Hardware connection

If the board you get is the HAT version like 2.13 inch e-Paper HAT, you can directly attach it on the 40PIN GPIO of Raspberry Pi. Or you can wire it to Raspberry Pi with 8PIN cable.

Connect to Raspberry Pi				
o Dapar	Raspberry Pi			
e-Paper	BCM2835	Board		
VCC	3.3V	3.3V		
GND	GND	GND		
DIN	MOSI	19		
CLK	SCLK	23		
CS	CEO	24		
DC	25	22		
RST	17	11		
BUSY	24	18		

Enable SPI interface

• Open terminal, use command to enter the configuration page



1 Change User Password 2 Network Options 3 Boot Options	Change password for the current user Configure network settings Configure options for start-up
4 Localisation Options	Set up language and regional settings to match your location
5 Interfacing Options	Configure connections to peripherals
6 Overclock	Configure overclocking for your Pi
7 Advanced Options	Configure advanced settings
8 Update	Update this tool to the latest version
9 About raspi-config	Information about this configuration tool

P1	Camera	Enable/Disable	connection to the Raspberry Pi Camera
P2	SSH	Enable/Disable	remote command line access to your Pi using SSH
P3	VNC	Enable/Disable	graphical remote access to your Pi using RealVNC
Ρ4	SPI	Enable/Disable	automatic loading of SPI kernel module
P5	I2C	Enable/Disable	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 GPIO	Enable/Disable	remote access to GPIO pins

<No>

Would you like the SPI interface to be enabled?

Reboot Raspberry Pi:

sudo reboot

Please make sure that SPI interface was not used by other devices

<Yes>

Libraries Installation

Install BCM2835 libraries

```
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
sudo make
sudo make check
sudo make install
#For more details, please refer to http://www.airspayce.com/mikem/bcm2835/
```

Install 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
gpio -v
#You will get 2.52 information if you install it correctly
```

Install Python libraries

```
#python2
sudo apt-get update
sudo apt-get install python-pip
sudo apt-get install python-numpy
sudo pip install RPi.GPIO
sudo pip install RPi.GPIO
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 RPi.GPIO
```

Note: if you install on Raspian Lite, the git package is not istalled by default.

Install git

sudo apt-get install git -y

Download examples

Open terminal and execute command to download demo codes

```
sudo git clone https://github.com/waveshare/e-Paper
cd e-Paper/RaspberryPi\&JetsonNano/
```

Running examples

C codes

Find the main.c file, uncomment the definition of e-Paper types, then compile and run the codes.

cd c make clean make sudo ./epd

python

Run examples, xxx is the name of the e-Paper. For example, if you want to run codes of 1.54inch e-Paper Module, you xxx should be epd_1in54

```
cd python/examples
```

```
# python2
```

sudo python xxx.py # python3 sudo python3 xxx.py

Jetson nano Developer Kit

The example for Jetson Nano use software SPI, speed of sfotware SPI is a little slow

Hardware connection

Jetson Nano's 40PIN GPIO is compatible with Raspberry PI, and API of Jetson.GPIo is same as RPI.GPIO, therefore, the pin numbers of Jetson nano are same as Raspberry Pi's

loteon Nano Davalonar Vit				
e-Paper				
	BCM2835	Board		
VCC	3.3V	3.3V		
GND	GND	GND		
DIN	10(SPI0_MOSI)	19		
CLK	11(SPI0_SCK	23		
CS	8(SPI0_CS0)	24		
DC	25	22		
RST	17	11		
BUSY	24	18		

Software setting

Open terminal, and install GPIO libraries :

```
sudo apt-get update
```

```
sudo apt-get install python3-pip
```

```
sudo pip3 install Jetson.GPIO
sudo groupadd -f -r gpio
```

```
sudo usermod -a -G gpio your_user_name
sudo cp /opt/nvidia/jetson-gpio/etc/99-gpio.rules /etc/udev/rules.d/
```

```
sudo udevadm control --reload-rules && sudo udevadm trigger
```

Note: your_user_name is the user name of your Jetson, for example:waveshare

Install I2C libraries

```
sudo apt-get install python-smbus
```

Install PIL libraries

```
sudo apt-get install python3-pil
sudo apt-get install python3-numpy
```

Download examples

Open terminal and execute commands:

```
sudo git clone https://github.com/waveshare/e-Paper
cd e-Paper/RaspberryPi\&JetsonNano/
```

Running examples

C codes

Find main.c file, Open it and uncommend the e-Paper which you use, compile and run it

```
cd c
make clear
make
sudo ./epd
```

python

Run examples, xxx is the name of e-Paper. For example, if you want to run examples of 1.54inch e-Paper Module, xxx should be epd_1in54

```
cd python/examples
# python2
sudo python xxx.py
# python3
sudo python3 xxx.py
```

STM32

Hardware connection

The examples we provide are based on Wavshare Open103Z (https://www.waveshare.com/open103z-standard.htm), the connecting method provide is based on STM32F13ZET6 as well. For other board, please port it by yourself.

e-Paper	STM32F103ZET6
Vcc	3.3V
GND	GND
DIN	PA7
CLK	PA5
CS	PA3
DC	PA2
RST	PA1
BUSY	PA3

Running examples

Enter the directly of STM32 examples, open project by Keil5 software. Set Board and programmer, then compile and download it to board

About the codes

We provide examples for four popular hardware platforms: Arduino UNO, Jetson UNO, Raspberry Pi, and STM32. (This is common Template for all e-Paper, some of the description/function may not be used by the e-Paper you have) Every project is divided into hardware interface, EPD driver and the application function; The programming languages are C\C++\python:

- Arduino UNO: C++
- Jetson Nano: C and python

- Raspberry Pi: C and python
- STM32: C

Note:

The EPD driver of C codes of Jetson Nano, Raspberry Pi, and STM32 are compatible. Except for the hardware interface, the codes are same;

C (Used for Jetson Nano、Raspberry Pi、STM32)

Hardware interface

Because of multiple hardware platforms, we package the bottom, for details of how it realizes, you go to related directory for certain codes

```
In file DEV_Config.c(.h):
```

For Raspberry Pi, the files are located in: RaspberryPi&JetsonNano\c\lib\Config

```
Here we use two libraries: bcm2835 and wiringPi
WiringPi library is used by default, if you want to use bcm2835 libraries, you just need to modify RaspberryPi&JetsonNano\c\Makefile
file, change the lines 13 and 14 as below::
 13
       USELIB = USE BCM2835 LIB
 14
       # USELIB = USE WIRINGPI LIB
 15
       DEBUG = -D  (USELIB)
       ifeq ($(USELIB), USE BCM2835 LIB)
 16
 17
             LIB = -1bcm2835 - lm
 18
       else ifeq ($(USELIB), USE WIRINGPI LIB)
 19
             LIB = -lwiringPi -lm
  20
       endif
```

For Jetson Nano, the files are located in RaspberryPi&JetsonNano\c\lib\Config For STM32, the files are located in STM32\STM32-F103ZET6\User\Config

Data type:

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

Module Init and Exit handle:

```
void DEV_Module_Init(void);
void DEV_Module_Exit(void);
```

Note:

1. The functions are used to set GPIP before and after driving e-Paper.

2.If the board you have is printed with Rev2.1, module enter low-ultra mode after DEV_Module_Exit(). (as we test, the current is about 0 in this mode);

GPIO Read/Write:

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

SPI Write data

void DEV_SPI_WriteByte(UBYTE Value);

EPD driver

For Raspberry Pi and Jetson Nano, epd driver are saved in:RaspberryPi&JetsonNano\c\lib\e-Paper For STM32, the epd driver are saved in: STM32\STM32-F103ZET6\User\e-Paper

EPD_1in54.c	EPD_2in7.c	EPD_2in9d.c	📔 EPD_2in13d.c	EPD_5in83bc.c
EPD_1in54.h	EPD_2in7.h	EPD_2in9d.h	📔 EPD_2in13d.h	EPD_5in83bc.h
EPD_1in54_V2.c	EPD_2in7b.c	EPD_2in13.c	EPD_4in2.c	EPD_7in5.c
EPD_1in54_V2.h	EPD_2in7b.h	EPD_2in13.h	Z EPD_4in2.h	EPD_7in5.h
EPD_1in54b.c	EPD_2in9.c	EPD_2in13_V2.c	EPD_4in2bc.c	EPD_7in5bc.c
EPD_1in54b.h	Z EPD_2in9.h	EPD_2in13_V2.h	EPD_4in2bc.h	📓 EPD_7in5bc.h
EPD_1in54c.c	EPD_2in9bc.c	EPD_2in13bc.c	EPD_5in83.c	
Z EPD_1in54c.h	EPD_2in9bc.h	EPD_2in13bc.h	📓 EPD_5in83.h	

Open .h file, functions are declarated here

Initialization: It should be used to initialize e-Paper or wakeup e-Paper from sleep mode.



xxx is the type of e-paper, for example, if the e-paper you have is 2inch e-Paper (D), then it should be EPD_2IN13D_Init(0) or EPD_2IN13D_Init(1); If it is 7.5inch e-Paper (B), the function should be EPD_7IN5BC_Init(). B type and C type of 7.5inch e-Paper use the same codes.

Clear display: This function is used to clear the e-paper to white

void EPD_xxx_Clear(void);
void EPD_xxx_Clear(void);
Vota hib_xxx_cicat(vota)/

xxx is the type of e-Paper. For example, if the e-Paper you have is 4.2inch e-Paper, it should be EPD-4IN2_Clear()

Transmit a frame of image and display

//Black/White e-Paper void EPD_xxx_Display(UBYTE *Image); //Three colors e-Paper void EPD_xxx_Display(const UBYTE *blackimage, const UBYTE *ryimage);

There are some exceptions:

//To partial refresh 2.13inch e-paper (D)、2.9inch e-paper (D), you should use void EPD_2IN13D_DisplayPart(UBYTE *Image); void EPD_2IN9D_DisplayPart(UBYTE *Image);

//Because controllers of 1.54inch e-Paper V2 and 2.13inch e-Paper V2 were updated, you need to use EPD_xxx_DisplayPartBaseImage to display static image and ten use EPD_xxx_displayPart() to dymatic display when partial refreshing. void EPD_11N54_V2_DisplayPartBaseImage(UBYTE *Image); void EPD_1IN54_V2_DisplayPart(UBYTE *Image); void EPD_2IN13_V2_DisplayPart(UBYTE *Image); void EPD_2IN13_V2_DisplayPartBaseImage(UBYTE *Image);

//Because STM32103ZET5 has no enough RAM for image, therefore 7.5B、7.5C、5.83B、5.83C can only display half of the screen:'''
void EPD_7IN5BC_DisplayHalfScreen(const UBYTE *blackimage, const UBYTE *ryimage);
void EPD_5IN83BC_DisplayHalfScreen(const UBYTE *blackimage, const UBYTE *ryimage);

xxx is the type of e-Paper

Enter sleep mode

```
void EPD_xxx_Sleep(void);
```

Note, You should hardware reset or use initialize function to wake up e-Paper from sleep mode xxx is the type of e-Paper

Application function

Basic drawing functions are provided here. You can find then in: Raspbian Pi & Jetson Nano: RaspberryPi&JetsonNano\c\lib\GUI\GUI_Paint.c(.h) STM32: STM32\STM32-F103ZET6\User\GUI\GUI_Paint.c(.h)

GUI_BMPfile.c	2019/6/21 11:14	C 文件	6 KB
📓 GUI_BMPfile.h	2018/11/12 11:32	H 文件	4 KB
GUI_Paint.c	2019/6/11 20:58	C 文件	30 KB
📓 GUI_Paint.h	2019/4/18 17:12	H 文件	7 KB

The fonts are saved in the directory:

Raspberry Pi & Jetson Nano: RaspberryPi&JetsonNano\c\lib\Fonts

STM32: STM32\STM32-F103ZET6\User\Fonts

📓 font8.c	2018/7/4 17:24	C文件	18 KB
📓 font12.c	2018/7/4 17:24	C 文件	27 KB
font12CN.c	2018/3/6 15:52	C 文件	6 KB
📓 font16.c	2018/7/4 17:24	C 文件	49 KB
📓 font20.c	2018/7/4 17:24	C 文件	65 KB
📓 font24.c	2018/7/4 17:24	C 文件	97 KB
font24CN.c	2018/3/6 16:02	C 文件	28 KB
📓 fonts.h	2018/10/29 14:04	H 文件	4 KB

• Create a new image buffer: This function is used to create a new image with width, height, Rotate degree and its color.

<pre>void Paint_NewImage(UBYTE *image, UWORD Width, UWORD Height, UWORD Rotate, UWORD Color) Paratemeters: image : The buffer of image, this is an pointer of buffer address; Width : width of the image; Height: height of the image; Rotate: Rotate degree; Color : Initial color of the image;</pre>	
 Select image buffer: this function is used to select the image buffer. You can create multiple image buffer with last function, then select the buffer for every image. 	
void Paint_SelectImage(UBYTE *image) Parameters: image: The name of image buffer, it is a pointer of buffer address;	

image: The name of image buffer, it is a pointer of buffer address;

Set display orientation: This function is used to set the rotate degree, it is generally be used after Paint_SelectImage(). You can set the rotate degree to 0, 90, 180, 270 degree.



[Note] Three figures below shows the display effect in differen degree. (0°, 90°, 180°, 270°)

SPI-epaper-C-0.png	SPI-epaper-C-90.png	X A 1.54inch e-Paper	SPI-epaper-C-270.png	
Image mirroring: This function	on is used to mirror image.			
void Paint_SetMirroring(UBYTE mirror Paramters: mirror: You can set it to MI	, RROR_NONE, MIRROR_HORIZONTAL, MI	IRROR_VERTICAL, MIRROR_ORIGIN		
 Set pixel: this function is use 	ed to set the position and co	blor of pixels in the buffer. Th	is is the basic function of GUI.	
void Paint_SetPixel(UWORD Xpoint, UW Parameters: Xpoint: X-axes in buffer; Ypoint: Y-axes in buffer; Color : color)RD Ypoint, UWORD Color)			
 Clear: This function is used 	to clear the screen to certair	ı color.		
void Paint_Clear(UWORD Color) Parameter: Color:				
Clear windows:this function	is used to clear a window. If	t is generally used for time di	splay.	
<pre>void Paint_ClearWindows(UWORD Xstart Parameters:</pre>	, UWORD Ystart, UWORD Xend, UWO K-axes of window; Y-axes of window; es of window; es of window;	RD Yend, UWORD Color)		
Color:	So or window,			
 Draw point: Draw a point or 	n the position (Xpoint, Ypo	int) in buffer		
void Paint_DrawPoint(UWORD Xpoint, U	WORD Ypoint, UWORD Color, DOT_P	IXEL Dot_Pixel, DOT_STYLE Dot_St	:yle)	
Parameter: Xpoint: X coordinate of poin Ypoint: Y coordinate of point Color: color of point; Dot_Pixel: the size of point typedef enum { DOT_PIXEL_2: DOT_PIXEL_3: DOT_PIXEL_4: DOT_PIXEL_6: DOT_PIXEL_7: DOT_PIXEL_8: } DOT_PIXEL, DOT_P	<pre>;; ;; , there are 8 sizes available; K1 = 1, // 1 x 1 K2 , // 2 X 2 K3 , // 3 X 3 K4 , // 4 X 4 K5 , // 5 X 5 K6 , // 6 X 6 K7 , // 7 X 7 K8 , // 8 X 8</pre>			
DOT_FILL_AROUND = DOT_FILL_RIGHTUP, } DOT_STYLE;	- 1,			

Draw line: draw a line for (Xstart, Ystart) to (Xend, Yend)

```
.....
void Paint DrawLine(UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yend, UWORD Color, LINE STYLE Line Style , LINE STYLE Line Style)
Parameter
      Xstart: Start coordinate of X-axes of line;
       Ystart: Start coordinate of Y-axes of line;
       Xend: End coordinate of X-axes of line;
       Yend: End coordinate of Y-axes of line;
       Color: color of line
       Line_width: the width of line, 8 sizes are avalilable;
              typedef enum
                      DOT_PIXEL_1X1 = 1,
                                          // 1 x 1
                                                 // 2 X 2
                     DOT_PIXEL_2X2 ,
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: Style of the line;
              typedef enum {
                     LINE_STYLE_SOLID = 0,
                      LINE_STYLE_DOTTED,
              } LINE_STYLE;
```

Draw rectangle: Draw a rectangle from (Xstart, Ystart) to (Xend, Yend).

```
void Paint_DrawRectangle(UWORD Xstart, UWORD Ystart, UWORD Xend, UWORD Yend, UWORD Color, DOT_PIXEL Line_width, DRAW_FILL Draw_Fill)
Parameter:
       Xstart: Start coordinate of X-axes of rectangle
       Ystart: Start coordinate of Y-axes of rectangle
       Xend: End coordinate of X-end of rectangle
       Yend: End coordinate of Y-end of rectangle
       Color: color of rectangle
       Line width: The width of edges, 8 sides are available;
              typedef enum {
                      DOT_PIXEL_1X1 = 1,
                                            // 1 x 1
                                                   // 2 X 2
                      DOT_PIXEL_2X2 ,
DOT_PIXEL_3X3 ,
                                                   // 3 X 3
                      DOT_PIXEL_4X4
DOT_PIXEL_5X5
                                                   // 4 X 4
                                                   // 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: set the rectangle full or empty.
              typedef enum
                      DRAW FILL EMPTY = 0,
                      DRAW_FILL_FULL,
              } DRAW FILL;
```

Draw circle:Draw a circle, use (X_Center Y_Center) as center;

Xstart: X coordinate of left-top pixel of character; Ystart: Y coordinate of left-top pixel of character;

Ascii_Char: Ascii character; Font: 5 fonts are available; font8: 5*8

```
_____
void Paint_DrawCircle(UWORD X_Center, UWORD Y_Center, UWORD Radius, UWORD Color, DOT_PIXEL Line_width, DRAW_FILL Draw_Fill)
Parameter:
      X Center: X coordinate of center
      Y Center: Y coordinate of center
      Radius: Radius of circle
      Color: color of circle
      Line width: width of circle, 8 sizes are avalilable
            typedef enum
                    DOT_PIXEL_1X1 = 1,
                                      // 1 x 1
                                            DOT_PIXEL_2X2 ,
                                            // 3 X 3
// 4 X 4
                   DOT_PIXEL_3X3
DOT_PIXEL_4X4
                               ,
                    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;
      Draw_Fill: style of circle
            typedef enum {
                   DRAW FILL EMPTY = 0,
                   DRAW FILL FULL,
             } DRAW FILL;
   Draw character (ASCII): Set(Xstart Ystart) as letf-top point, draw a ASCII character.
    _____
void Paint DrawChar(UWORD Xstart, UWORD Ystart, const char Ascii Char, sFONT* Font, UWORD Color Foreground, UWORD Color Background)
```

Parameter:

```
font12: 7*12
font16: 11*16
font20: 14*20
font24: 17*24
Color_Foreground: color of character;
Color_Background: color of background;
```

Draw String: Set point (Xstart Ystart) as the left-top pixel, draw a string.

```
void Paint_DrawString_EN(UWORD Xstart, UWORD Ystart, const char * pString, sFONT* Font, UWORD Color_Foreground, UWORD Color_Background)
Parameters:
    Xstart: X coordinate of left-top pixel of characters;
    yStart: Y coordinate of left-top pixel of characters;
    pString;Pointer of string
    Font: 5 fonts are available:
        font12: 7*12
        font16: 11*16
        font20: 14*20
        font24: 17*24
    Color_Foreground: color of string
    Color_Background: color of background
```

Draw Chinese charactgers: this function is used to draw Chinese fonts based ON GB2312 fonts.

```
void Paint_DrawString_CN(UWORD Xstart, UWORD Ystart, const char * pString, cFONT* font, UWORD Color_Foreground, UWORD Color_Background)
Parameter:
    Xstart: Coordinate of left-top pixel of characters;
    yStart: Coordinate of left-top pixel of characters;
    pString: Pointer of string;
    Font: GB2312 fonts:
        font12CN: 11*21(ascii), 16*21 (Chinese)
        font24CN: 24*41(ascii), 32*41 (Chinese)
        Color_Foreground: color of string
    Color_Background: color of background
```

Draw number: Draw a string of numbers, (Xstart, Ystart) is the left-top pixel.

```
void Paint_DrawNum(UWORD Xpoint, UWORD Ypoint, int32_t Nummber, sFONT* Font, UWORD Color_Foreground, UWORD Color_Background)
Parameter:
    Xstart: X coordinate of left-top pixel;
    Ystart: Y coordicate of left-to pixel;
    Nummber: the numbers displayed. the numbers are saved in int format, the maximum is 2147483647;
    Font: 5 fonts are available:
        font8: 5*8
        font12: 7*12
        font16: 11*16
        font20: 14*20
        font24: 17*24
    Color_Foreground: color of font;
    Color_Background: volor of background;
```

 Display time: Display time, (Xstart, Ystart) is the left-top pixel. This function is used for e-Paper which supports partial refresh

```
oid Paint_DrawTime(UWORD Xstart, UWORD Ystart, PAINT_TIME *pTime, sFONT* Font, UWORD Color_Background, UWORD Color_Foreground)
Parameter:
       Xstart: X coordinate of left-top pixel of character;
       Ystart: Y coordinate of left-top pixel of character;
       pTime: pointer of time displayed;
       Font: 5 fonts are available;
               font8: 5*8
               font12: 7*12
               font16: 11*16
               font20: 14*20
               font24: 17*24
       Color_Foreground: color of fonts
       Color_Background: color of background
                . . . . . . . . . . . . . . . . . . .
   Draw image:send image data of bmp file to buffer
             void Paint DrawBitMap(const unsigned char* image buffer)
Parameter:
```

image_buffer: adrress of image data in buffer

·····

Read local bmp picture and write it to buffer

Linux platform like Jetson Nano and Raspberry Pi support to directly operate bmp pictures Raspberry Pi & Jetson Nano: RaspberryPi&JetsonNano\c\lib\GUI\GUI_BMPfile.c(.h)



Testing code

In the above part, we describe about the tree structures of linux codes, here we talk about the testing code for user. Raspberry Pi & Jetson Nano: RaspberryPi&JetsonNano\c\examples;

```
The codes in exampleas are testing code, you can modify the definition in main.c file for different types of e-Paper.
       int main (void)
14
15
     ₽{
16
            // Exception handling:ctrl + c
           signal (SIGINT, Handler);
18
           // EPD_lin54_test();
// EPD_lin54_V2_test();
19
20
           // EPD_lin54b_test();
21
           // EPD_lin54c_test();
           // EPD_2in7_test();
// EPD_2in7b_test();
24
25
26
           // EPD_2in9_test();
           // EPD_2in9bc_test();
28
29
           // EPD_2in9d_test();
           // EPD_2in13_test();
           // EPD_2in13_V2_test();
33
           // EPD_2in13bc_test();
34
           // EPD_2in13d_test();
           // EPD_4in2_test();
36
           // EPD_4in2bc_test();
38
           // EPD_5in83_test();
           // EPD_5in83bc_test();
40
41
           // EPD_7in5_test();
42
43
           // EPD_7in5bc_test();
44
45
           return 0;
46
       }
```

For example, if you want to test 7.5inch e-paper, you need to delete the "//" symbol on line 42.

// EPD_7in5_test();

change it to

47

<pre>EPD_7in5_test();</pre>	
Then compile it again and run	
make clean make sudo ./epd	

STM32:STM32\STM32-F103ZET6\User\Examples;

testing codes are saved in this folder, open project, and then modify the definition stentences in main.c file; Open project: STM32\STM32-F103ZET6\MDK-ARM\epd-demo.uvprojx

73	11	EPD_lin54_test();
74	11	EPD_lin54_V2_test();
75	11	EPD lin54b test();
76	11	EPD lin54c test();
77		
78	11	EPD 2in7 test();
79	11	EPD 2in7b test();
80		
81	11	EPD 2in9 test();
82	11	EPD 2in9bc test();
83	11	EPD 2in9d test();
84		
85	11	EPD 2in13 test();
86	11	EPD 2in13 V2 test();
87	11	EPD 2inl3bc test();
88	11	EPD 2in13d test();
89		
90	11	EPD_4in2_test();
91	11	EPD 4in2bc test();
92		
93	11	EPD_5in83_test();
94	11	EPD_5in83bc_test();
95		
96	11	EPD_7in5_test();
97	11	EPD 7in5bc test();
_		

For example, if you want to test 7.5inch e-paper, you should delete the "//" symble of on line 96

// EPD_7in5_test();

Change it to

EPD_7in5_test();

Then re-compile project and donwload it

Python(Used for Jetson Nano\Raspberry Pi)

Supports python2.7 and python3 python is easy to use than c codes Raspberry Pi & Jetson Nano: RaspberryPi&JetsonNano\python\lib\

🥁 epd1in54.py	2019/6/20 15:23	PY 文件	11 KE
epd1in54_V2.py	2019/6/18 15:11	PY 文件	8 KE
📓 epd1in54b.py	2019/6/19 11:55	PY 文件	9 KE
epd1in54c.py	2019/6/19 11:58	PY 文件	6 KE
epd2in7.py	2019/6/20 15:32	PY 文件	10 KE
epd2in7b.py	2019/6/21 11:35	PY 文件	10 KE
epd2in9.py	2019/6/25 15:35	PY 文件	8 KE
📔 epd2in9bc.py	2019/6/20 15:29	PY 文件	6 KE
📔 epd2in9d.py	2019/6/20 15:31	PY 文件	13 KE
epd2in13.py	2019/6/20 15:34	PY 文件	9 KE
epd2in13_V2.py	2019/6/20 16:35	PY 文件	12 KE
epd2in13bc.py	2019/6/20 16:35	PY 文件	6 KE
epd2in13d.py	2019/6/20 11:14	PY 文件	13 KE
epd4in2.py	2019/6/20 11:27	PY 文件	9 KE
🥁 epd4in2bc.py	2019/6/20 11:54	PY 文件	6 KE
epd5in83.py	2019/6/20 13:52	PY 文件	8 KE
📓 epd5in83bc.py	2019/6/20 14:46	PY 文件	8 KE
epd7in5.py	2019/6/20 14:46	PY 文件	8 KE
epd7in5bc.py	2019/6/20 14:56	PY 文件	8 KE
📔 epdconfig.py	2019/6/21 11:42	PY 文件	3 KE
Font.ttc	2019/6/18 10:47	TrueType Collect	5,057 KE

epdconfig.py

```
• Initialize module and exit handle:
def module_init()
def module_exit()
Note:
```

1. The functions are used to set GPIP before and after driving e-Paper.

2.If the board you have is printed with Rev2.1, module enter low-ultra mode after Module_Exit(). (as we test, the current is about 0 in this mode);

GPIO Read/Write:



epdxxx.py(xxx is the type of the e-Paper)

Initialize e-paper: this function should be used at the beginning. It can also be used to wake up e-Paper from Sleep mode.

```
For 1.54inch e-Paper、1.54inch e-Paper V2、2.13inch e-Paper、2.13inch e-Paper V2、2.13inch e-Paper (D)、2.9inch e-Paper、2.9inch e-Paper (D)
def init(self, update) # update should be lut_full_update or lut_partial_update
Other types:
def init(self)
```

• Clear e-paper: This function is used to clear e-Paper to white;

```
-----
                             -----
def Clear(self)
def Clear(self, color) # Some types of e-Paper should use this function to clear screen

    Convert image to arrays

.....
                def getbuffer(self, image)

    Transmit one frame of imgae data and display

_____
#For two-color e-paper
def display(self, image)
#For three-color e-Pag
def display(self, blackimage, redimage)
There are several excepation: <br />
For flexible e-Paper 2.13inch e-paper (D), 2.9inch e-paper (D), the partial refresh should use
def DisplayPartial(self, image)
#Because that controllers of 1.54inch e-paper V2、2.13inch e-paper V2 are updated, when partial refresh, they should first use
displayPartBaseImage() to display static background, then use displayPart() to dynamaticlly display.
def displayPartBaseImage(self, image)
def displayPart(self, image)
......

    Enter sleep mode

def sleep(self)
```

epd_xxx_test.py(xxx is type of e-paper)

python examples are saved in directory:

Raspberry Pi & Jetson Nano: RaspberryPi&JetsonNano\python\examples\

	,		
📔 epd_1in54_test.py	2019/6/19 15:30	PY 文件	3 KB
epd_1in54_V2_test.py	2019/6/19 15:31	PY 文件	3 KB
<pre>epd_1in54b_test.py</pre>	2019/6/19 15:31	PY 文件	3 KB
<pre>Provide Content and Conte</pre>	2019/6/19 15:31	PY 文件	3 KB
epd_2in7_test.py	2019/6/19 15:31	PY 文件	3 KB
<pre>epd_2in7b_test.py</pre>	2019/6/19 15:30	PY 文件	4 KB
📓 epd_2in9_test.py	2019/6/19 15:55	PY 文件	4 KB
<pre>epd_2in9bc_test.py</pre>	2019/6/19 17:35	PY 文件	4 KB
<pre>epd_2in9d_test.py</pre>	2019/6/19 18:22	PY 文件	4 KB
<pre>epd_2in13_test.py</pre>	2019/6/19 19:46	PY 文件	3 KB
epd_2in13_V2_test.py	2019/6/20 9:30	PY 文件	3 KB
epd_2in13bc_test.py	2019/6/20 10:39	PY 文件	4 KB
<pre>epd_2in13d_test.py</pre>	2019/6/20 11:15	PY 文件	3 KB
epd_4in2_test.py	2019/6/20 11:30	PY 文件	3 KB
<pre> epd_4in2bc_test.py </pre>	2019/6/20 12:00	PY 文件	4 KB
📓 epd_5in83_test.py	2019/6/20 13:58	PY 文件	3 KB
epd_5in83bc_test.py	2019/6/20 14:22	PY 文件	4 KB
🛃 epd_7in5_test.py	2019/6/20 14:35	PY 文件	3 KB
epd_7in5bc_test.py	2019/6/20 14:50	PY 文件	4 KB

If the python installed in your OS is python2, you should run examples like below:

sudo python epd_7in5_test.py

If it is python3, the commands should be:

sudo python3 epd_7in5_test.py

Note: You can change epd_7inch5_test.py to the certain type you use.

Orientation

To rotate the display, you can use transpose function

```
blackimage = blackimage.transpose(Image.ROTATE_270)
redimage = redimage.transpose(Image.ROTATE_270)
#Supports OTATE_90, ROTATE_180, ROTATE_270
```

[Note] Three figures below shows the display effect in different degree. (0°, 90°, 180°, 270°)



Arduino

Because Arduino doesn't have full RAM for display dynamatic image, we don't provide other functions for it. If you want to use Arduino, we recommend you to use Waveshare e-paper Sheild (https://www.waveshare.com/wiki/E-Paper_Shield).

Resources

Documentation

- User Manual (https://www.waveshare.com/w/upload/3/31/2.7inch_e-paper_hat_user_manual_en.pdf)
- Instruction about make new font (https://wavesharejfs.blogspot.com/2018/08/make-new-larger-font-for-wavesharespi.html)
- Make BMP file for e-Paper (https://www.waveshare.com/wiki/E-Paper_Floyd-Steinberg)
- Schematic

Demo code

Github (https://github.com/waveshare/e-Paper)

Datasheets

Datasheets

Related Resources

This is a post in Arduino Form about our SPI e-Paper thanks to ZinggJM, maybe you want to refer to.

Waveshare e-Paper display with SPI (https://forum.arduino.cc/index.php?topic=487007.0)

Thanks to Rane Wallin, who make this Tutorial and share to us.

• Getting started with the 2.7inch e-Paper HAT on Raspeberry Pi (https://dev.to/ranewallin/getting-started-with-thewaveshare-2-7-epaper-hat-on-raspberry-pi-41m8)

FAQ

Question:

Working requirements of e-Paper?

Answer:

- Two-color B/W e-paper
 - [Working] Temperature: 0~50°C; Humidity: 35%~65%RH
 - 【Storage】Temperature: ≤30°C; Humidity: ≤55%RH; Max storage time: 6 months
 - [Transport] Temperature: -25~70°C; Max transport time: 10 days
 - [Unpack] Temperature: 20°C±5°C; Humidity: 50%RH±5%RH; Max storage time: Should be assembled in 72h
- Three-Color e-Paper
 - [Working] Temperature: 0~40°C; Humidity: 35%~65%RH
 - 【Storage】Temperature: ≤30°C; Humidity: ≤55%RH; Max storage time: 3 months
 - [Transport] Temperature: -25~60°C; Max transport time: 10 days
 - [Unpack] Temperature: 20°C±5°C; Humidity: 50%RH±5%RH; Max storage time: Should be assembled in 72h

When store three-color e-Paper, please refresh it to white, and keep the screen upward. Note that you need to update it at least every three months.

Question:

What do you need to note about e-Paper refreshing?

Answer:

- Refresh mode
 - Full refresh: e-Paper flicker when full refreshing to remove ghost image for best display.
 - Partial refresh: It don't flicker if you use partial refresh (only some of the two-color e-paper support partial refresh). Note that you cannot use Partial refresh all the time, you should full refresh e-paper regularly, otherwise, ghost problem will get worse even damage.
- Refresh rate
 - When using, you should set the update interval at least 180s.(except Partial supportable types)
 - Please set the e-Paper to sleep mode or power off it directly, otherwise, the e-Paper is damaged because of working in high voltage for long time.
 - You need to update the content of three-color e-Paper at least one time every 24h to avoid from burn-in problem.
- Working place
- We recommend you to use the e-Paper indoor. If you need to set the e-paper outdoor, Please place the e-paper in shadow and protect it from UV. When you designed you e-paper product, you should take care about the working situation like temperature, humidity, etc.

Question:

How much could the flexible e-paper be bended

Answer:

• The IC part of e-Paper cannot be bended, you can bend the display area in degree larger than 60°C

Question:

Why the e-Paper cant work with Arduino?

Answer:

The I/O level of Arduino is 5V, and the e-Paper should be driven with 3V3. If your Arduino cant drive the e-Paper successfully, please try to convert the level to 3.3V

You can also try to connect the Vcc pin to the 5V of Arduino to see whether the e-Paper works, but we recommend you not to use 5V for a long time.

Question:

Why does the color of e-Paper look a little black or grey?

Answer:

You can try to change the value of Vcom on demo codes.

Question:

Three-color e-paper looks more red/yellow than the picture on website?

Answer:

Because of different batch, some of them have aberration. Store the e-Paper right side up will reduce it. And if the e-Paper didn't be refreshed for long time, it will become more and more red/yellow. Please use the demo code to refresh the e-paper for several times in this case.

Question:

Why my e-paper has ghosting problem after working for some days

Answer:

Please set the e-paper to sleep mode or disconnect it if you needn't refresh the e-paper but need to power on your development board or Raspberry Pi for long time.Otherwise, the voltage of panel keeps high and it will damage the panel

Question:

Why the FPC of the e-Paper is broken after using for some times?

Answer:

Please make sure you have used it in correct way.



Support

Please contact us by Email/Skype/WeChat for technology support.Our response may be delay, you can just leave your questions, we will reply to you as soon as possible in working time.

service@waveshare.com
service@waveshare
🖾 Webcha Linzeru.
09:00 - 18:00 (UTC+8 Monday to Staturday)

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