

RAiO

RA8871M_Lite

User Guide

Sep. 15, 2017

Revise History		
Version	Date	Description
1.0	2017.09.15	Initial Release

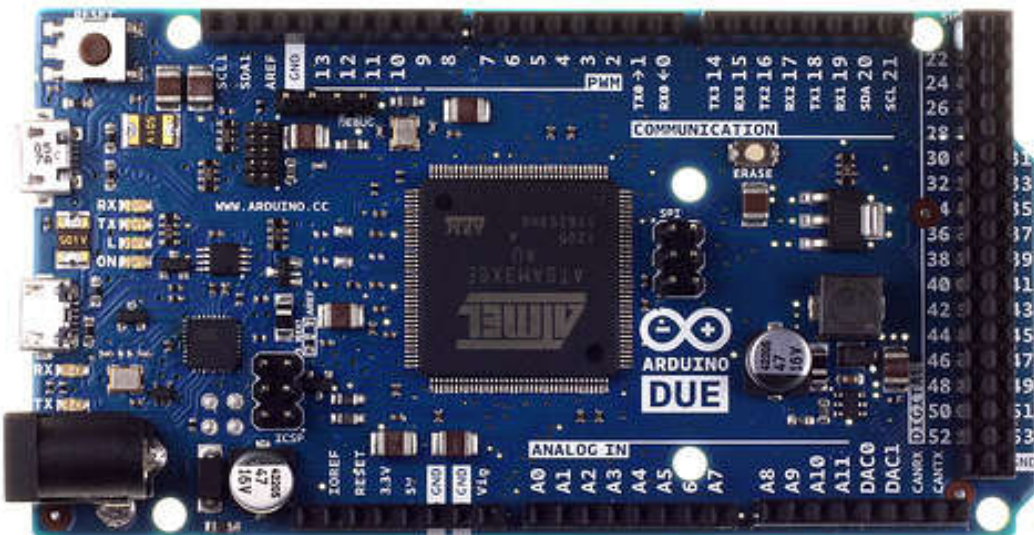
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Chapter 1 RA8871M_Lite introduction

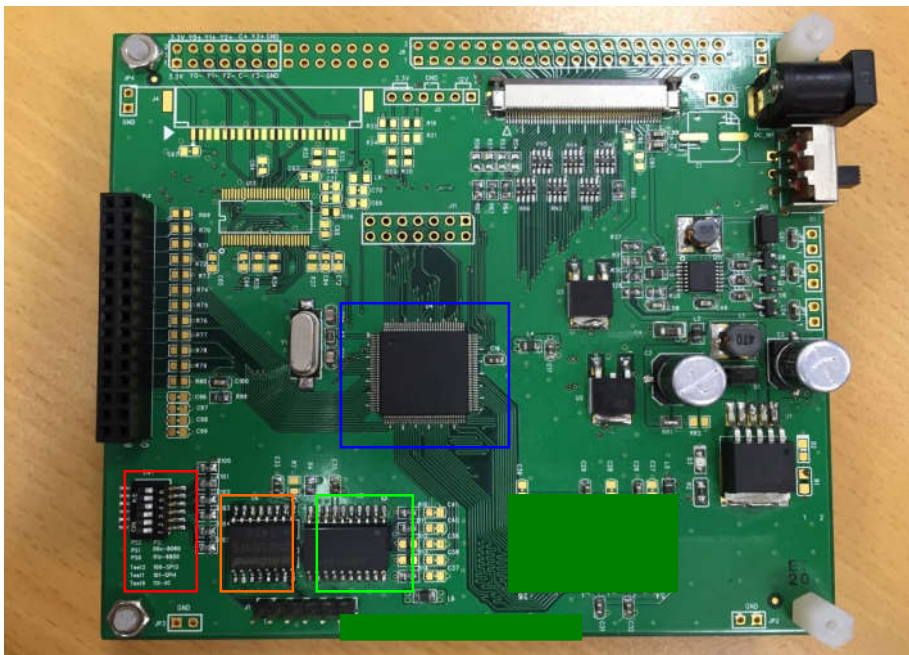
RA8871M_Lite provides GUI application source code that based on the Arudino Due development board, and it can be connected to RA8871M driver board and SD card adapter. This document will help users to rapidly realize how to apply the Arduino Due development environment with RA8871M for the TFT – LCD solutions.

Hardware requirements

1. Arduino Due development board

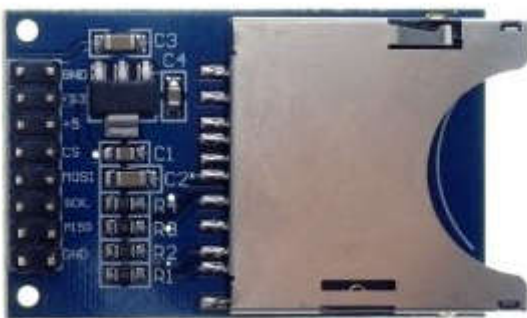


2. RA8871M evaluation board (mounted SPI FLASH ROM and Genitop Font ROM IC on board)



- RA8871M Chip
- Select SPI 4 wire interface
- Serial Flash ROM for DMA function
- Genitop Font ROM

3. SD card adapter



4. SD card (maximum 4GB)



Software requirements

Arduino IDE 1.5.7 <http://arduino.cc/en/Main/Software>
Image_Tool_v1.1.0.1 www.raio.com.tw

RA8871M_Lite features

RA8871M_Lite provides application interface (API) that is used for the major built-in functions of RA8871M TFT LCD controller, all demonstration in this document is based on the SPI interface of Arduino Due development board, that it is used with RA8871M for displaying the 16BPP color depth image on the TFT-LCD. The following is the demo features in this document:

Initialization

RA8871M's initialized procedures.

Memory configuration & Window

Describe how to configure the internal memory (Buffer RAM) of RA8871M which is corresponded to the distinct operating windows.

Graphic

RA8871M is in Graphic Mode, the Arduino Due writes the color image data.

RA8871M is in Graphic Mode, the Arduino Due writes user's customized ASCII fonts.

Text

RA8871M is in Text Mode, the Arduino Due writes built-in the ASCII fonts with RA8871M's text function, illustrate the font enlarge function of RA8871M.

Display ASCII code, BIG5 and GB2312 fonts. Please note that fonts are provided by the Genitop's Font ROM.

Geometric Draw

RA8871M is in Graphic Mode, the Arduino Due draws line, square, square fill, circle square, circle square fill, triangle, triangle fill, circle, circle fill, ellipse, ellipse fill on the display through the particular functions of RA8871M.

BTE

RA8871M is in Graphic Mode, the Arduino Due shows RA8871M BTE functions on the display:

- ◆ BTE memory copy

- ◆ BTE memory ROP logic operation and copy
- ◆ BTE memory copy with chroma key
- ◆ Arduino Due executes memory write with ROP logic operation through BTE engine
- ◆ Arduino Due executes memory write with chroma key through BTE engine
- ◆ Arduino Due executes memory write with color expansion through BTE engine
- ◆ Arduino Due executes memory write with color expansion and chroma key through BTE engine
- ◆ BTE pattern fill
- ◆ BTE pattern fill with chroma key

DMA

RA8871M is in Graphic Mode, the RA8871M reads image data from serial flash directly, and then writes into the internal memory (Buffer RAM) of RA8871M through the DMA engine.

PWM

RA8871M PWM initial setup and frequency calculations, duty cycle configure. (Need an oscilloscope to measure the produced frequency)

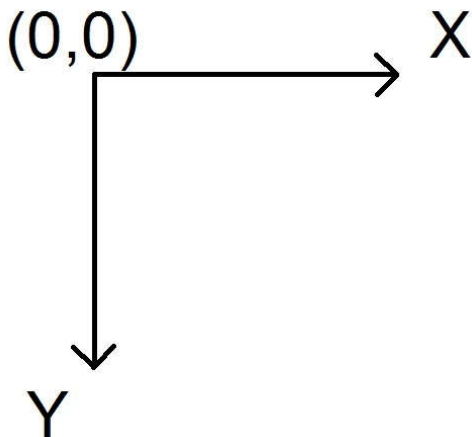
Arduino SD

Arduino Due reads image data from SD card and then writes data into the RA8871M internal memory (Buffer RAM).

Arduino Due reads image data from SD card and then writes into RA8871M internal memory (Buffer RAM) through BTE function.

Note:

1. Display coordinate system in this document:



2. The display resolution is 480 * 272 in this document, for others resolution, please refer to Chapter 2 Initialization and Chapter 3 Memory configuration & Window.

3. RA8871M_Lite user defines variables type as following:

typedef signed char rs8;
typedef signed short rs16;
typedef signed long rs32;
typedef unsigned char ru8;
typedef unsigned short ru16;
typedef unsigned long ru32;

4. Circuitry connection please refer to appendix A :

[Figure A-1](#)

[Figure A-2](#)

Chapter 2 Initialization

RA8871M initial process is as follows:

RA8871M hardware reset



RA8871M PLL initialization



RA8871M BufferRAM initialization



RA8871M General setting



RA8871M TFT timing setting



RA8871M Image display memory and windows initialized setting



RA8871M TFT Display on

2.1 Hardware reset

begin()

RA8871M hardware reset program is included in the function begin().

When the function begin() return “true”, indicates hardware reset successful and connect RA8871M correctly, if return “false”, indicates connect fail, please check the Arduino SPI bus is correctly connected to RA8871M driver board or not?

2.2 PLL initialization

ra8871mPllInitial()

This PLL initialized subroutine will automatically finish the related initialization works depending on the parameters which defined in the User_def.h So according to their display requirement, users just need to define the parameters as the following.

```
#define OSC_FREQ 10 // OSC clock frequency, unit: MHz.
#define BufferRAM_FREQ 120 // BufferRAM clock frequency, unit: MHz.
#define CORE_FREQ 100 // Core (system) clock frequency, unit: MHz.
#define SCAN_FREQ TFT_PCLK // Panel Scan clock frequency, unit: MHz.
```

Define	Description
OSC_FREQ	Crystal resonator for RA8871M, suggested 10MHz
BufferRAM_FREQ	BufferRAM access clock, suggested 40~120MHz
CORE_FREQ	RA8871M system core clock, suggested 40~100MHz
SCAN_FREQ	TFT driving clock PCLK, refer to LCD SPEC specified PCLK frequency requirements

Note: BufferRAM_FREQ >= CORE_FREQ
 CORE_FREQ >= 2 * SCAN_FREQ

Normally, users only need to select one of the following defined in the User_def.h.

```
//#define TFT_OUT_320_240
#define TFT_OUT_480_272
```

2.3 BufferRAM initialization

RA8871M does have the built-in memory Buffer RAM as the image operating buffer and display memory.

ra8871mBufferRamInitial()

The function will refer to #define BufferRAM_FREQ in User_def.h, and execute BufferRAM initialize automatically.

Normally, users only need to select one of the following defined in the User_def.h.

```
//#define TFT_OUT_320_240
#define TFT_OUT_480_272
```

2.4 General setting

According to customer's display requirement, the following registers should be set during executing the initialization for RA8871M. The relevant information please refer to RA8871M specification and the bit definition of each register in the Ra8871m_Lite.h

```
LcdRegWrite(RA8871M_CCR);//01h
```

```
LcdDataWrite(RA8871M_PLL_ENABLE<<7|RA8871M_WAIT_NO_MASK<<6|RA8871M_KEY_SCAN_DISABLE<<5|RA8871M_TFT_OUTPUT24<<3|RA8871M_I2C_MASTER_DISABLE<<2|RA8871M_SERIAL_IF_ENABLE<<1|RA8871M_HOST_DATA_BUS_SERIAL);
```

```
LcdRegWrite(RA8871M_MACR);//02h
```

```
LcdDataWrite(RA8871M_DIRECT_WRITE<<6|RA8871M_READ_MEMORY_LRTB<<4|RA8871M_WRITE_MEMORY_LRTB<<1);
```

```
LcdRegWrite(RA8871M_ICR);//03h
```

```
LcdDataWrite(RA8871M_GRAPHIC_MODE<<2|RA8871M_MEMORY_SELECT_IMAGE);
```

```
LcdRegWrite(RA8871M_MPWCTR);//10h
```

```
LcdDataWrite(RA8871M_PIP1_WINDOW_DISABLE<<7|RA8871M_PIP2_WINDOW_DISABLE<<6|RA8871M_SELECT_CONFIG_PIP1<<4|RA8871M_IMAGE_COLOUR_DEPTH_16BPP<<2|TFT_MODE);
```

```
LcdRegWrite(RA8871M_PIPCDEP);//11h
```

```
LcdDataWrite(RA8871M_PIP1_COLOR_DEPTH_16BPP<<2|RA8871M_PIP2_COLOR_DEPTH_16BPP);
```

```
LcdRegWrite(RA8871M_AW_COLOR);//5Eh
```

```
LcdDataWrite(RA8871M_CANVAS_BLOCK_MODE<<2|RA8871M_CANVAS_COLOR_DEPTH_16BPP);
```

```
LcdRegDataWrite(RA8871M_BTE_COLR,RA8871M_S0_COLOR_DEPTH_16BPP<<5|RA8871M_S1_COLOR_DEPTH_16BPP<<2|RA8871M_S0_COLOR_DEPTH_16BPP);//92h
```

2.5 TFT timing setting

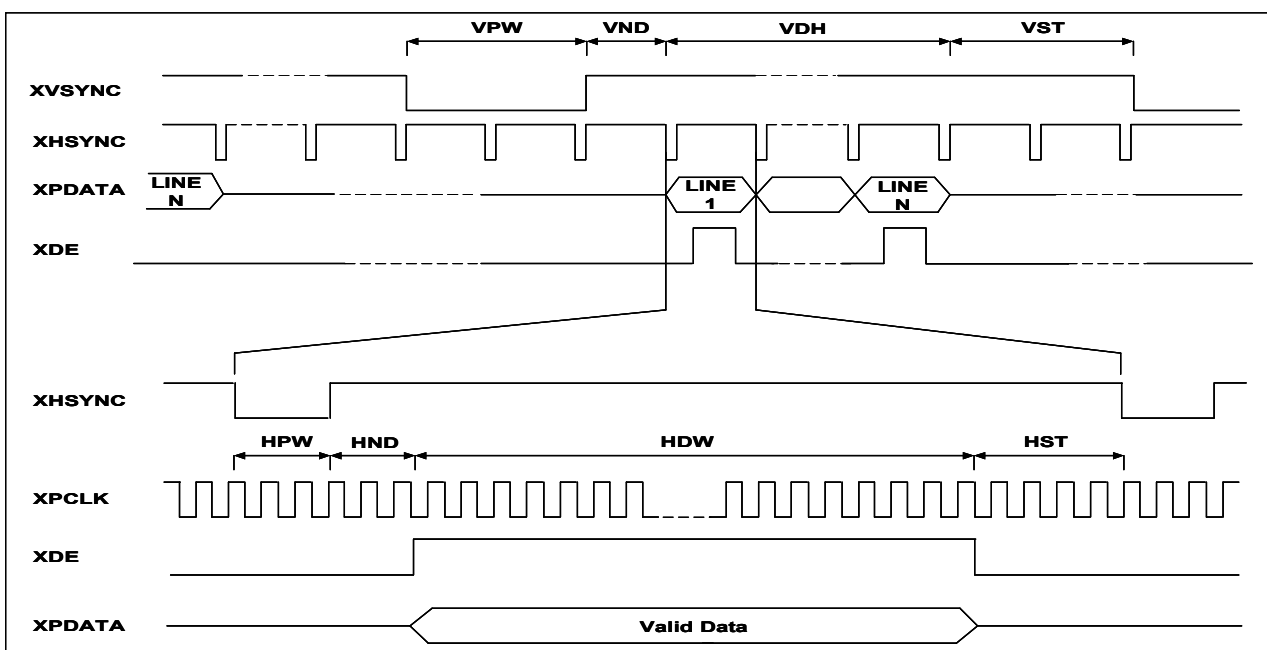
According to the TFT LCD's datasheet, the relevant timing should be set for RA8871M as below. The following definitions are defined in the User_def.h.

```
#define TFT_PCLK 10 //set PCLK=10MHz

#define TFT_MODE 0 //0:SYNC_mode(SYNC+DE mode), 1: DE mode //if sync only
//mode do not connect DE signal or define XDE_INV = 1

#define XHSYNC_INV 0 // 0:no inversion, 1:inversion
#define XVSYNC_INV 0 // 0:no inversion, 1:inversion
#define XDE_INV 0 // 0:no inversion, 1:inversion
#define XPCLK_INV 1 // 0:no inversion, 1:inversion
#define HPW 8 //
#define HND 35
#define HDW 480
#define HST 2
#define VPW 2
#define VND 15
#define VDH 272
#define VST 2
```

RA8871M Output Timing Reference



The TFT LCD AT043tn24, TFT timing requirements as below:

Item	Symbol	Values			Unit	Remark
		Min.	Typ.	Max.		
Clock cycle	1/tc	-	9.00	15	MHz	
Hsync cycle	1/f _H	-	17.14	-	KHz	
Vsync cycle	1/f _v	-	59.94	-	Hz	
Horizontal signal	t _h	-	525	-	CLK	Note 1
Horizontal display period	t _{hd}	-	480	-	CLK	
Horizontal Front porch	t _{hf}	2	-	-	CLK	Note 2
Horizontal Pulse width	t _{hp}	2	41	-	CLK	Note 2
Horizontal Back porch	t _{hb}	2	-	-	CLK	Note 2
Vertical cycle	t _v	-	286	-	H	
Vertical display period	t _{vd}	-	272	-	H	
Vertical Front porch	t _{vf}	2	2	-	H	
Vertical Pulse width	t _{vp}	2	10	-	H	
Vertical Back porch	t _{vb}	2	2	-	H	

TFT timing initialization setup program:

```
lcdRegWrite(RA8871M_DPCR);//12h
```

```
lcdDataWrite(XPCLK_INV<<7|RA8871M_DISPLAY_OFF<<6|RA8871M_OUTPUT_RGB);
```

```
lcdRegWrite(RA8871M_PCSR);//13h
```

```
lcdDataWrite(XHSYNC_INV<<7|XVSYNC_INV<<6|XDE_INV<<5);
```

```
lcdHorizontalWidthVerticalHeight(HDW,VDH);
```

```
lcdHorizontalNonDisplay(HND);
```

```
lcdHsyncStartPosition(HST);
```

```
lcdHsyncPulseWidth(HPW);
```

```
lcdVerticalNonDisplay(VND);  
lcdVsyncStartPosition(VST);  
lcdVsyncPulseWidth(VPW);
```

2.6 Image display memory initialization setting

Please refer to User_def.h's definitions as the following.

```
// define screen resolution  
#define SCREEN_WIDTH 480  
#define SCREEN_HEIGHT 272
```

Please refer to Ra8871m_Lite.h's definitions as the following.

```
/*RA8871M provides three 512KBytes memory blocks, we can plan to three pages */  
/*Pages(image buffer) configure*/  
#define PAGE1_START_ADDR 786432 //0C0000h  
#define PAGE2_START_ADDR 1835008 //1C0000h  
#define PAGE3_START_ADDR 2883584 //2C0000h
```

Windows initialization program:

```
displayImageStartAddress(PAGE1_START_ADDR);  
displayImageWidth(SCREEN_WIDTH);  
displayWindowStartXY(0,0);  
canvasImageStartAddress(PAGE1_START_ADDR);  
canvasImageWidth(SCREEN_WIDTH);  
activeWindowXY(0,0);  
activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
```

2.7 TFT display on

After running the RA8871M initialization setting, usually executes writing image data into display memory firstly, then turn the display on. RA8871M TFT LCD timing controller will fetch the image data from the display windows block of the image display memory and then output to

the LCD to display automatically, after turning on the display.

displayOn()

Description:

Display on/off.

Function prototype:

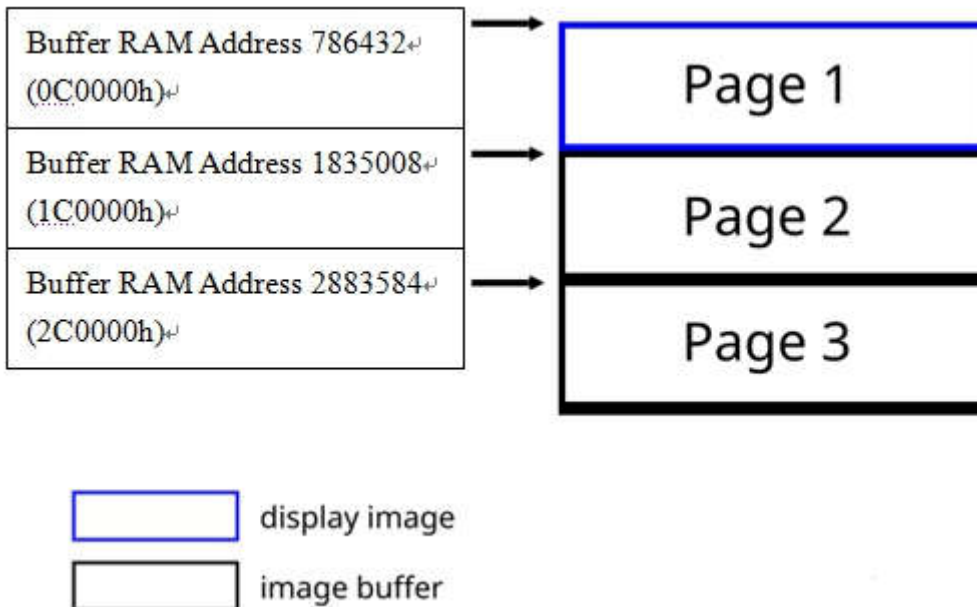
```
void displayOn(boolean on);
```

Parameter	Description
on	= true Display on = false Display off

Chapter 3 Memory Configuration & Window

In this document, the memory be configured to 3 pages, the first page is assigned to image display memory, the others are used for image buffer; for example, update image to image buffer page 2, and then use BTE memory copy function, copy the image data from page2 to page1 image display memory. This method can avoid to leading the flicker effect or the overlap effect when updating the display data to image display memory directly.

Memory configuration diagram:



The related functions for Memory and Windows are shown as below:

Function	Description
displayImageStartAddress()	Set the start address of the image display memory
displayImageWidth()	Set the width of image display memory
displayWindowStartXY()	Set the display window start point of the upper left corner of the image display memory
canvasImageStartAddress()	Set the start address of the canvas image memory
canvasImageWidth()	Set the width of the canvas image memory
activeWindowXY()	Set the active window start point of the upper left corner of canvas
activeWindowWH()	Set the width and height of the active window

displayImageStartAddress()**Description:**

Set the start address of the image display memory.

Function prototype:

```
void displayImageStartAddress(ru32 addr);
```

Parameter	Description
addr	Start address of image display memory

Note and example:

Image display memory is the data source of the display window, the start address is recommended to address at page1 (Buffer RAM address =786432). In this document, the memory is configured to 3 pages, the first page is assigned for image display memory, the initialization setting is shown as the following:

```
displayImageStartAddress(PAGE1_START_ADDR);
```

displayImageWidth()**Description:**

Set the width of image display memory.

Function prototype:

```
void displayImageWidth(ru16 width);
```

Parameter	Description
width	Width of the image display memory

Note and example:

Width of the image display memory must be set to equal to the page (canvas) width. Set each page (canvas) width to 480(=SCREEN_WIDTH), so initialization is set as the following:

```
displayImageWidth(SCREEN_WIDTH);
```

This function need to set one time only during the initialization.

displayWindowStartXY()**Description:**

Set the display window start point on the upper left corner of the image display memory.

Function prototype:

```
void displayWindowStartXY(ru16 x0,ru16 y0);
```

Parameter	Description
x0	Upper left corner X-axis coordinate
y0	Upper left corner Y-axis coordinate

Note and example:

Width and height of the display window are referenced to the TFT display timing setting HDW and VDH, user only need to set display window start point of the upper left corner of the image display memory.

Setting is shown as the following:

```
displayWindowStartXY(0,0);
```

The corresponding relation between the display window and the current image display memory is like child and parent, the display window (child) is always attached to the current specified image display memory (parent).

The Contents of display window will output to the TFT-LCD display by RA8871M TFT timing controller, after setting displayOn (true).

canvasImageStartAddress()**Description:**

Set the start address of the canvas image memory.

Function prototype:

```
void canvasImageStartAddress(ru32 addr);
```

Parameter	Description
addr	Start address of the canvas image memory

canvasImageWidth()

Description:

Set the width of the canvas image memory.

Function prototype:

```
void canvasImageWidth(ru16 width);
```

Parameter	Description
width	Width of the canvas image memory

Note and example:

With the operations of the Graphic, Text, Draw or DMA, all the display manipulations must be executed in the area of the active window of the current canvas, in this document, the memory is configured to 3 pages, each and all pages can be specified as the current canvas, for example:

```
// specify the page 1 for the current canvas
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
```

```
// specify the page 2 for the current canvas
ra8871m.canvasImageStartAddress(PAGE2_START_ADDR);
```

```
// specify the page 3 for the current canvas
ra8871m.canvasImageStartAddress(PAGE3_START_ADDR);
```

activeWindowXY()

Description:

Set the active window start point on the upper left corner of canvas.

Function prototype:

```
void activeWindowXY(ru16 x0, ru16 y0);
```

Parameter	Description
x0	Upper left corner X-axis coordinate

<code>y0</code>	Upper left corner Y-axis coordinate
-----------------	-------------------------------------

activeWindowWH()

Description:

Set the width and height of the active window.

Function prototype:

```
void activeWindowWH(ru16 width, ru16 height);
```

Parameter	Description
<code>width</code>	Width of the active window
<code>height</code>	height of the active window

Note and example:

With the operations of the Graphic, Text, Draw or DMA, all the display manipulations must be executed in the area of the active window of the current canvas. The corresponding relation between the active window and the current canvas is like child and parent, the active window (child) is always attached to the current canvas (parent).

Active window must be set in the current canvas area.

Chapter 4 Graphic

Function	Description
graphicMode()	Switch to graphics mode or text mode
setPixelCursor()	Set the pixel cursor coordinate
ramAccessPrepare()	Pre instruction of the memory access
putPixel_16bpp()	Draw a pixel at the specified coordinate
putPicture_16bpp()	Specify coordinate and width, height and then write image data
putPicture_16bpp()	Specify coordinate and width, height image data pointer (Byte format)
putPicture_16bpp()	Specify coordinate and width, height image data pointer (Word format)

Note:

Please refer to “RA8871M Arduino Wire Sketch.jpg” circuitry connection or appendix [Figure A-1](#).

The image data is converted by using “Image_Tool_v1.1.0.1” image tool.

graphicMode()

Description:

Option for selecting that RA8871M is worked in the graphics mode or text mode.

Function prototype:

```
void graphicMode(boolean on);
```

Parameter	Description
on	= true Set to graphic mode = false Set to Text mode

Note:

The default value for RA8871M is stayed in graphic mode.

setPixelCursor()

Description:

Set the pixel cursor's coordinate.

Function prototype:

void setPixelCursor(ru16 x,ru16 y);

Parameter	Description
x	X-axis coordinate
y	Y-axis coordinate

ramAccessPrepare()

Description:

Pre-instruction for the memory access

Function prototype:

void ramAccessPrepare(void);

Note:

This function must be called before the memory access.

putPixel_16bpp()

Description:

Draw a pixel at the specified coordinate.

Function prototype:

void putPixel_16bpp(ru16 x,ru16 y,ru16 color);

Parameter	Description
x	X-axis coordinate
y	Y-axis coordinate

color	RGB565 data
-------	-------------

Note and example:

//clean current canvas page1 specified active window to color blue

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1,
COLOR65K_BLUE);
```

// draw a color red pixel dot to specified coordinate (20, 20) of the current canvas

```
ra8871m.setPixelCursor(20,20);
ra8871m.ramAccessPrepare();
ra8871m.lcdDataWrite(0x00);//RGB565 LSB data
ra8871m.lcdDataWrite(0xf8); //RGB565 MSB data
```

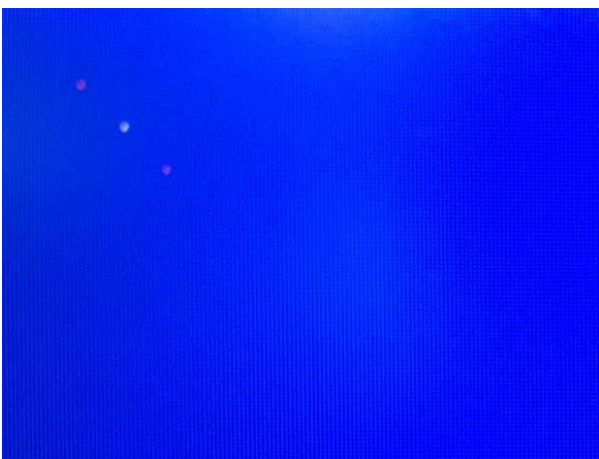
// draw a color white pixel dot to specified coordinate (30, 20) of the current canvas

```
ra8871m.setPixelCursor(30,30);
ra8871m.ramAccessPrepare();
ra8871m.lcdDataWrite16bpp(COLOR65K_WHITE);//RGB565 16bpp data
```

// draw a color magenta pixel dot to specified coordinate (40, 30) of the current canvas

```
ra8871m.putPixel_16bpp(40,40,COLOR65K_MAGENTA);
```

Screenshot of the example:



putPicture_16bpp()

Description:

Set the start coordinate of the upper left corner width and height for the intended image, after setting the relevant parameters, user is able to proceed with writing image data.

Function prototype:

void putPicture_16bpp(ru16 x, ru16 y, ru16 width, ru16 height);

Parameter	Description
x	Upper left corner X-axis coordinate
y	Upper left corner Y-axis coordinate
width	Image width(horizontal pixel size)
height	Image height(vertical pixel size)

putPicture_16bpp()

Description:

Set the coordinate, width and height of the image and the image data pointer (Byte format), after the previous settings, the function will depend on the data pointer and then starting to automatically write the image data to the specified address which is defined within the current active window of the current canvas.

Function prototype:

void putPicture_16bpp(ru16 x, ru16 y, ru16 width, ru16 height, const unsigned char *data);

Parameter	Description
x	Upper left corner X-axis coordinate
y	Upper left corner Y-axis coordinate
width	Image width(horizontal pixel size)
height	Image height(vertical pixel size)
*data	Byte format image data pointer

Note:

Image data is converted by using “Image_Tool_v1.1.0.1” image tool.

putPicture_16bpp()

Description:

Set the coordinate, width and height of the image and the image data pointer (Word format), after the previous settings, the function will depend on the data pointer and then starting to automatically write the image data to the specified address which is defined within the current active window of the current canvas.

Function prototype:

```
void putPicture_16bpp(ru16 x, ru16 y, ru16 width, ru16 height, const unsigned short *data);
```

Parameter	Description
<code>x</code>	Upper left corner X-axis coordinate
<code>y</code>	Upper left corner Y-axis coordinate
<code>width</code>	Image width(horizontal pixel size)
<code>height</code>	Image height(vertical pixel size)
<code>*data</code>	Word format image data pointer

Note:

Image data is converted by using “Image_Tool_v1.1.0.1” image tool.

Note and example:

```
//clean current canvas page1 specify active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);
```

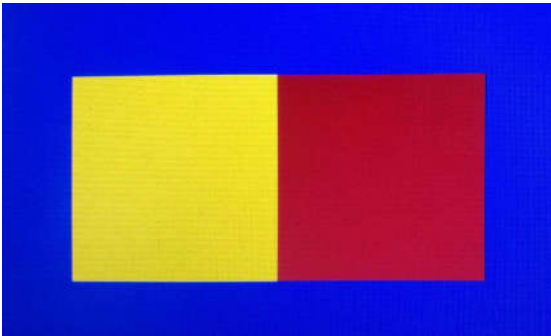
```
//write 128*128 image to the specified coordinate of the current canvas
ra8871m.putPicture_16bpp(50,50,128,128);
for(i=0;i<16384;i++)
{
ra8871m.lcdDataWrite16bbp(COLOR65K_YELLOW);//RGB565 16bpp data
}
```

```

ra8871m.putPicture_16bpp(50+128,50,128,128);
for(i=0;i<16384;i++)
{
ra8871m.lcdDataWrite16bpp(COLOR65K_BROWN);//RGB565 16bpp data
}

```

Screenshot of the example:



```

//clean current canvas page1 specify active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1,
COLOR65K_BLUE);

```

```

// write 128*128 image to the specified coordinate of the current canvas
ra8871m.putPicture_16bpp(50,50,128,128,pic16bpp_byte);
ra8871m.putPicture_16bpp(50+128,50,128,128,pic16bpp_word);

```

Screenshot of the example:



Additional functions and examples

Function	Description
lcdPutChar8x12()	Draw 8x12 ASCII character
lcdPutString8x12()	Draw 8x12 ASCII string
lcdPutChar16x24()	Draw 16x24 ASCII character
lcdPutString16x24()	Draw 16x24 ASCII string
lcdPutChar32x48()	Draw 32x48 ASCII character
lcdPutString32x48()	Draw 32x48 ASCII string

Note:

Please refer to the file "User_def.h" and setting define DEMO_ASCII_8X12 and DEMO_ASCII_16X24 and DEMO_ASCII_32X48 be 1 or 0 as following to add the 8x12,16x24,32x48 size font support.

```
#define DEMO_ASCII_8X12 1
#define DEMO_ASCII_16X24 1
#define DEMO_ASCII_32X48 1
```

```
#ifdef DEMO_ASCII_8X12
#include "ascii_table_8x12.h"
#endif
```

```
#ifdef DEMO_ASCII_16X24
#include "ascii_table_16x24.h"
#endif
```

```
#ifdef DEMO_ASCII_32X48
#include "ascii_table_32x48.h"
#endif
```

lcdPutChar8x12()
lcdPutChar16x24()
lcdPutChar32x48()

Description:

Show ASCII character at specified coordinate which is located in the current active window of the current canvas.

Function prototype:

```
void LcdPutChar8x12(unsigned short x,unsigned short y,unsigned short fgcolor, unsigned short bgcolor, boolean bg_transparent, unsigned char code)
```

```
void LcdPutChar16x24(unsigned short x, unsigned short y, unsigned short fgcolor, unsigned short bgcolor, boolean bg_transparent, unsigned char code);
```

```
void LcdPutChar32x48(unsigned short x, unsigned short y, unsigned short fgcolor, unsigned short bgcolor, boolean bg_transparent, unsigned char code);
```

Parameter	Description
x	Upper left corner X-axis coordinate
y	Upper left corner Y-axis coordinate
fgcolor	Text foreground color
bgcolor	Text background color
bg_transparent	= true : select background transparent, = false : select background color
code	ASCII code

LcdPutString8x12()**LcdPutString16x24()****LcdPutString32x48()****Description:**

Show ASCII string at specified coordinate which is located in the current active window of the current canvas.

Function prototype:

```
void LcdPutString8x12(unsigned short x, unsigned short y, unsigned short fgcolor, unsigned short bgcolor, boolean bg_transparent, char *ptr)
```

```
void LcdPutString16x24(unsigned short x, unsigned short y, unsigned short fgcolor, unsigned short bgcolor, boolean bg_transparent, char *ptr)
```

```
void LcdPutString32x48(unsigned short x, unsigned short y, unsigned short fgcolor, unsigned short bgcolor, boolean bg_transparent, char *ptr)
```

short bgcolor, boolean bg_transparent, char *ptr)

Parameter	Description
x	Upper left corner X-axis coordinate
y	Upper left corner Y-axis coordinate
fgcolor	Text foreground color
bgcolor	Text background color
bg_transparent	= true : select background transparent , =false : select background color
*ptr	String or data pointer

Note and example:

```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);
```

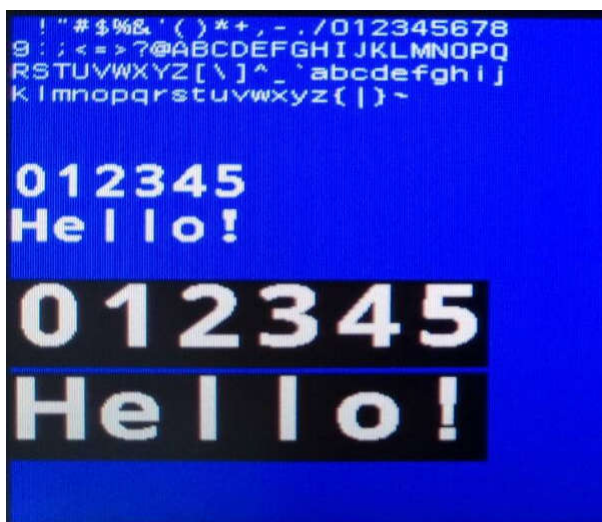
```
// draw 8*12 ASCII character to specified coordinate in the active window of the current canvas.
#ifdef DEMO_ASCII_8X12
ra8871m.lcdPutString8x12(0,0,0xFFFF,0x0000,true," !\"#$%&'()*+,-./012345678");
ra8871m.lcdPutString8x12(0,12,0xFFFF,0x0000,true,"9:;<=>?@ABCDEFGHIJKLMNO PQ");
ra8871m.lcdPutString8x12(0,24,0xFFFF,0x0000,true,"RSTUVWXYZ[\]^_`abcdefghijklm");
ra8871m.lcdPutString8x12(0,36,0xFFFF,0x0000,true,"nopqrstuvwxyz{|}~");
#endif
```

```
// draw 16*24 ASCII character to specified coordinate in the active window of the current
//canvas.
#ifdef DEMO_ASCII_16X24
ra8871m.lcdPutString16x24(0,78,0xFFFF,0x0000,true,"012345");
ra8871m.lcdPutString16x24(0,102,0xFFFF,0x0000,true,"Hello!");
#endif
```

```
// draw 32*48 ASCII character to specified coordinate in the active window of the current  
//canvas.
```

```
#ifdef DEMO_ASCII_32X48  
    ra8871m.lcdPutString32x48(0,140,0xFFFF,0x0000,false,"012345");  
    ra8871m.lcdPutString32x48(0,190,0xFFFF,0x0000,false,"Hello!");  
#endif
```

Screenshot of the example:



Chapter 5 Text and Value

Function	Description
textMode()	Switch to text mode or graphic mode
textColor()	Set the text foreground color and background color
setTextCursor()	Set the text cursor coordinate
setTextParameter1()	Set the text function parameter1
setTextParameter2()	Set the text function parameter2
genitopCharacterRomParameter()	Set the Genitop font function parameter
putString()	Write string to specified coordinate
putDec()	Write decimal value to specified coordinate
putFloat()	Write floating value to specified coordinate
putHex()	Write hexadecimal value to specified coordinate

Note:

Please refer to "RA8871M Arduino Wire Sketch.jpg" for the circuitry connection or please refer to the appendix [Figure A-1](#)

textMode()

Description:

Option for selecting that RA8871M is worked in the graphics mode or text mode.

Function prototype:

```
void textMode (boolean on);
```

Parameter	Description
on	= true Set to text mode = false Set to graphic mode

Note:

It is recommended that set the operating mode of RA8871M back to the graphic mode after each time user finished the text mode operation in text mode.

textColor()

Description:

Set the foreground color and the background color for text.

Function prototype:

```
void textColor(ru16 foreground_color, ru16 background_color);
```

Parameter	Description
foreground_color	Color for text foreground
background_color	Color for text background

setTextCursor()

Description:

Set the coordinate for text cursor.

Function prototype:

```
void setTextCursor(ru16 x, ru16 y);
```

Parameter	Description
x	X-axis coordinate
y	Y-axis coordinate

setTextParameter1()

Description:

Set the text function's parameter1.

Function prototype:

```
void setTextParameter1(ru8 source_select, ru8 size_select, ru8 iso_select);
```

Parameter	Description
source_select	RA8871M_SELECT_INTERNAL_CGROM RA8871M_SELECT_EXTERNAL_CGROM RA8871M_SELECT_USER_DEFINED

size_select	RA8871M_CHAR_HEIGHT_16 RA8871M_CHAR_HEIGHT_24 RA8871M_CHAR_HEIGHT_32
iso_select	RA8871M_SELECT_8859_1 RA8871M_SELECT_8859_2 RA8871M_SELECT_8859_4 RA8871M_SELECT_8859_5

setTextParameter2()

Description:

Set the text function's parameter2.

Function prototype:

```
void setTextParameter2(ru8 align, ru8 chroma_key, ru8 width_enlarge, ru8 height_enlarge);
```

Parameter	Description
align	RA8871M_TEXT_FULL_ALIGN_DISABLE RA8871M_TEXT_FULL_ALIGN_ENABLE Full-width font alignment enable bit
chroma_key	RA8871M_TEXT_CHROMA_KEY_DISABLE RA8871M_TEXT_CHROMA_KEY_ENABLE Text background color transparent enable bit
width_enlarge	RA8871M_TEXT_WIDTH_ENLARGEMENT_X1 RA8871M_TEXT_WIDTH_ENLARGEMENT_X2 RA8871M_TEXT_WIDTH_ENLARGEMENT_X3 RA8871M_TEXT_WIDTH_ENLARGEMENT_X4 Text horizontal enlarge select
height_enlarge	RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1 RA8871M_TEXT_HEIGHT_ENLARGEMENT_X2 RA8871M_TEXT_HEIGHT_ENLARGEMENT_X3 RA8871M_TEXT_HEIGHT_ENLARGEMENT_X4 Text vertical enlarge select

genitopCharacterRomParameter()

Description:

Set the parameters for Genitop font function.

Function prototype:

```
void genitopCharacterRomParameter(ru8 scs_select, ru8 clk_div, ru8 rom_select, ru8
character_select, ru8 gt_width);
```

Parameter	Description
scs_select	RA8871M_SERIAL_FLASH_SELECT0 RA8871M_SERIAL_FLASH_SELECT1 Select use SPI0 or SPI1
clk_div	RA8871M_SPI_DIV2 RA8871M_SPI_DIV4 RA8871M_SPI_DIV6 RA8871M_SPI_DIV8 RA8871M_SPI_DIV10 Set Genitop font SPI clock divider
rom_select	RA8871M_GT21L16T1W RA8871M_GT30L16U2W RA8871M_GT30L24T3Y RA8871M_GT30L24M1Z RA8871M_GT30L32S4W RA8871M_GT20L24F6Y RA8871M_GT21L24S1W Select Genitop font
character_select	RA8871M_GB2312 RA8871M_GB12345_GB18030 RA8871M_BIG5 RA8871M_ASCII RA8871M_UNICODE RA8871M_UNI_JAPANESE RA8871M_JIS0208 RA8871M_LATIN_GREEK_CYRILLIC_ARABIC_THAI_HEBREW RA8871M_ISO_8859_1_AND_ASCII RA8871M_ISO_8859_2_AND_ASCII RA8871M_ISO_8859_3_AND_ASCII

	RA8871M_ISO_8859_4_AND_ASCII RA8871M_ISO_8859_5_AND_ASCII RA8871M_ISO_8859_7_AND_ASCII RA8871M_ISO_8859_8_AND_ASCII RA8871M_ISO_8859_9_AND_ASCII RA8871M_ISO_8859_10_AND_ASCII RA8871M_ISO_8859_11_AND_ASCII RA8871M_ISO_8859_13_AND_ASCII RA8871M_ISO_8859_14_AND_ASCII RA8871M_ISO_8859_15_AND_ASCII RA8871M_ISO_8859_16_AND_ASCII Select font decoder
<code>gt_width</code>	RA8871M_GT_FIXED_WIDTH RA8871M_GT_VARIABLE_WIDTH_ARIAL RA8871M_GT_VARIABLE_FIXED_WIDTH_ROMAN RA8871M_GT_BOLD Select font

Note:

RA8871M provides 2 SPI master interfaces are the IF0 and the IF1. It is recommended to use the IF0 for the GENITOP's font ROM, and use the IF1 for the serial flash memory, please refer to the datasheet of RA8871M for the detailed information.

putString()

Description:

Write a string to specified coordinate within the current active window of the current canvas.

Function prototype:

```
void putString(ru16 x0, ru16 y0, char *str);
```

Parameter	Description
<code>x0</code>	Upper left corner X-axis coordinate
<code>y0</code>	Upper left corner Y-axis coordinate
<code>*str</code>	String or data pointer

Example:

```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);
```

```
//set the text function parameter
```

```
//set the text color
```

```
//write build-in font 8x16 ASCII string to specified coordinate
```

```
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_16,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,
RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
ra8871m.putString(10,0,"internal font 8x16");
```

```
// set the text function parameter
```

```
// set the text color
```

```
// write build-in font 12x24 ASCII string to specified coordinate
```

```
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,
RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.textColor(COLOR65K_BLUE,COLOR65K_MAGENTA);
ra8871m.putString(10,20,"internal font 12x24");
```

```
// set the text function parameter
```

```
// set the text color
```

```
// write build-in font 16x32 ASCII string to specified coordinate
```

```
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_32,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,
RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,
```

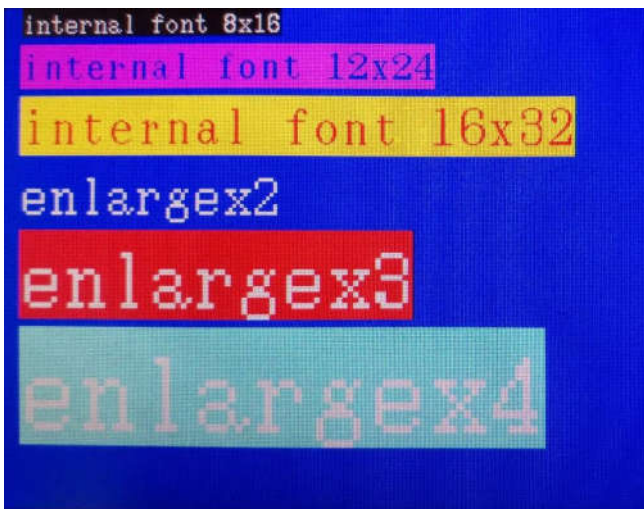
```
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.textColor(COLOR65K_RED,COLOR65K_YELLOW);
ra8871m.putString(10,48,"internal font 16x32");

// set the text function parameter
// set the text color
// write build-in font and enlarge 2 times to specified coordinate
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_16,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,
RA8871M_TEXT_CHROMA_KEY_ENABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X2,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X2);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_RED);
ra8871m.putString(10,84,"enlarge x2");

// set the text function parameter
// set the text color
// write build-in font and enlarge 3 times to specified coordinate
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_16,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,
RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X3,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X3);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_RED);
ra8871m.putString(10,120,"enlarge x3");

// set the text function parameter
// set the text color
// write build-in font and enlarge 4 times to specified coordinate
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_16,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,
RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X4,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X4);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_LIGHTCYAN);
ra8871m.putString(10,172,"enlarge x4");
```

Screenshot of the example:



```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0,0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLACK);
```

```
// set the text function parameter
```

```
// set the Genitop font function parameter
```

```
// set the text color
```

```
// write string of the Genitop font to specified coordinate
```

```
ra8871m.setTextParameter1(RA8871M_SELECT_EXTERNAL_CGROM,RA8871M_CHAR_H
EIGHT_16,RA8871M_SELECT_8859_1);//cch
```

```
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,
RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
```

```
ra8871m.genitopCharacterRomParameter(RA8871M_SERIAL_FLASH_SELECT0,RA8871M_
SPI_DIV4,RA8871M_GT30L24T3Y,RA8871M_BIG5,RA8871M_GT_FIXED_WIDTH);
```

```
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
```

```
ra8871m.putString(10,10,"external GT font 16x16");
```

```
// set the text function parameter
```

```
// set the Genitop font function parameter
```

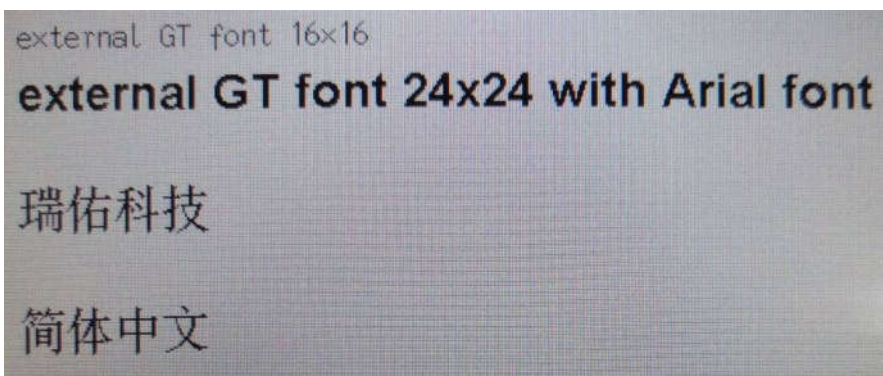
```
// set the text color
// write string of the Genitop font to specified coordinate
ra8871m.setTextParameter1(RA8871M_SELECT_EXTERNAL_CGROM,RA8871M_CHAR_H
EIGHT_24,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,
RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);

ra8871m.genitopCharacterRomParameter(RA8871M_SERIAL_FLASH_SELECT0,RA8871M_
SPI_DIV4,RA8871M_GT30L24T3Y,RA8871M_BIG5,RA8871M_GT_VARIABLE_WIDTH_ARIA
L);
ra8871m.putString(10,30,"external GT font 24x24 with Arial font");

ra8871m.putString(10,90,string1);

ra8871m.setTextParameter1(RA8871M_SELECT_EXTERNAL_CGROM,RA8871M_CHAR_H
EIGHT_24,RA8871M_SELECT_8859_1);//cch

ra8871m.genitopCharacterRomParameter(RA8871M_SERIAL_FLASH_SELECT0,RA8871M_
SPI_DIV4,RA8871M_GT30L24T3Y,RA8871M_GB2312,RA8871M_GT_FIXED_WIDTH);
ra8871m.putString(10,150,string2);
```

Screenshot of the example:**putDec()****Description:**

Write decimal number to specified coordinate within the current active window of the current

canvas.

Function prototype:

```
void putDec(ru16 x0,ru16 y0,rs32 vaule,ru8 len,const char *flag);
```

Parameter	Description
x0	Upper left corner X-axis coordinate
y0	Upper left corner Y-axis coordinate
vaule	Input value $-2147483648(-2^{31}) \sim 2147483647(2^{31}-1)$
len	Minimum display number of bits(1~11)
*flag	= "n" : Display to the right = "-" : Display to the left = "+" : Output sign = "0" : fill 0 at the beginning, not fill space

Example:

```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);

// set text function parameter
// set text color
//write build-in font 16x32 ASCII string to specified coordinate
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_32,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);

//display value
ra8871m.putDec(0,10,1,2,"n");
ra8871m.putDec(0,36,2147483647,11,"n");
ra8871m.putDec(0,62,-12345,10,"n");
ra8871m.putDec(0,88,-2147483648,11,"n");
```

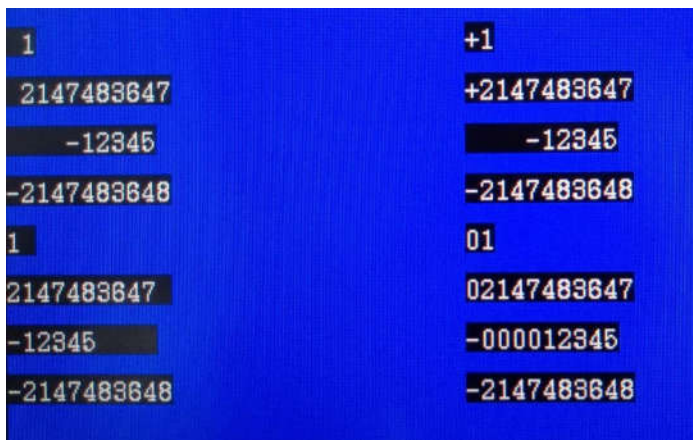


```
ra8871m.putDec(0,114,1,2,"-");
ra8871m.putDec(0,140,2147483647,11,"-");
ra8871m.putDec(0,166,-12345,10,"-");
ra8871m.putDec(0,192,-2147483648,11,"-");
```

```
ra8871m.putDec(SCREEN_WIDTH/2,10,1,2,"+");
ra8871m.putDec(SCREEN_WIDTH/2,36,2147483647,11,"+");
ra8871m.putDec(SCREEN_WIDTH/2,62,-12345,10,"+");
ra8871m.putDec(SCREEN_WIDTH/2,88,-2147483648,11,"+");
```

```
ra8871m.putDec(SCREEN_WIDTH/2,114,1,2,"0");
ra8871m.putDec(SCREEN_WIDTH/2,140,2147483647,11,"0");
ra8871m.putDec(SCREEN_WIDTH/2,166,-12345,10,"0");
ra8871m.putDec(SCREEN_WIDTH/2,192,-2147483648,11,"0");
```

Screenshot of the example:



putFloat()

Description:

Write floating value to specified coordinate within the current active window of the current canvas.

Function prototype:

```
void putFloat (ru16 x0,ru16 y0, double vaule,ru8 len, ru8 precision,const char *flag);
```

Parameter	Description
x0	Upper left corner X-axis coordinate
y0	Upper left corner Y-axis coordinate
vaule	Input value (3.4E-38 ~ 3.4E38)
len	Minimum display number of bits (1~11)
precision	The precise number of bits to the right of the decimal point (1~4bits)
*flag	= "n" : Display to the right = "-" : Display to the left = "+" : Output sign = "0" : fill 0 at the beginning, not fill space

Note:

Use a **double** for getting more precision accuracy.

Example:

```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);
```

```
//set text function parameter
```

```
//set text color
```

```
//write build-in font 16x32 ASCII string to specified coordinate
```

```
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_32,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
```

```
//display value
```

```
ra8871m.putFloat(0,10,1.1,7,1,"n");
ra8871m.putFloat(0,36,483647.12,11,2,"n");
ra8871m.putFloat(0,62,-12345.123,11,3,"n");
```

```
ra8871m.putFloat(0,88,-123456.1234,11,4,"n");
```

```
ra8871m.putFloat(0,114,1.1234,7,1,"-");
ra8871m.putFloat(0,140,483647.12,11,2,"-");
ra8871m.putFloat(0,162,-12345.123,11,3,"-");
ra8871m.putFloat(0,192,-123456.1234,11,4,"-");
```

```
ra8871m.putFloat(SCREEN_WIDTH/2,10,1.1,7,1,"+");
ra8871m.putFloat(SCREEN_WIDTH/2,36,483647.12,11,2,"+");
ra8871m.putFloat(SCREEN_WIDTH/2,62,-12345.123,11,3,"+");
ra8871m.putFloat(SCREEN_WIDTH/2,88,-123456.1234,11,4,"+");
```

```
ra8871m.putFloat(SCREEN_WIDTH/2,114,1.1,7,1,"0");
ra8871m.putFloat(SCREEN_WIDTH/2,140,483647.12,11,2,"0");
ra8871m.putFloat(SCREEN_WIDTH/2,162,-12345.123,11,3,"0");
ra8871m.putFloat(SCREEN_WIDTH/2,192,-123456.1234,11,4,"0");
```

Screenshot of the example:



putHex()

Description:

Write hexadecimal value to specify coordinate within the current active window of the current canvas.

Function prototype:

```
void putHex(ru16 x0,ru16 y0,ru32 vaule,ru8 len,const char *flag);
```

Parameter	Description
x0	Upper left corner X-axis coordinate
y0	Upper left corner Y-axis coordinate
vaule	Input value 0x00000000~0xffffffff
len	Minimum display number of bits (1~10)
*flag	= "n" : Display to the right = "#" : Force output 0x as the beginning = "0" : fill 0 at the beginning, not fill space = "x" : Force output 0x as the beginning , fill 0

Example:

```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);
```

```
// set text function parameter
// set text color
//write build-in font 16x32 ASCII string to specified coordinate
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_32,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_DISABLE,RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
```

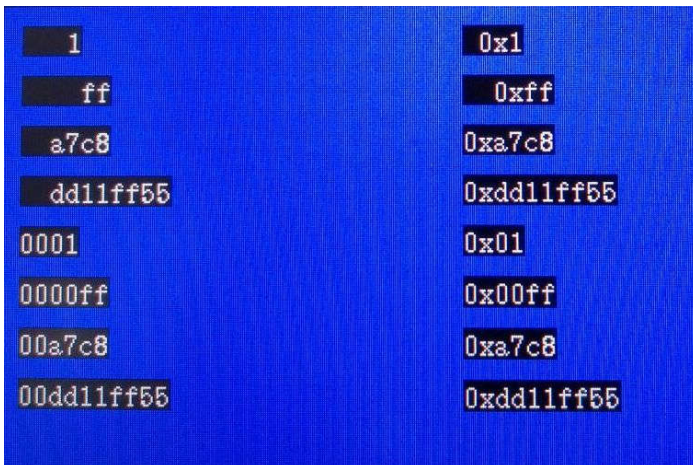
```
//display value
ra8871m.putHex(10,10,1,4,"n");
ra8871m.putHex(10,36,255,6,"n");
ra8871m.putHex(10,62,0xa7c8,6,"n");
ra8871m.putHex(10,88,0xdd11ff55,10,"n");
```

```
ra8871m.putHex(10,114,1,4,"0");
ra8871m.putHex(10,140,255,6,"0");
```

```
ra8871m.putHex(10,166,0xa7c8,6,"0");  
ra8871m.putHex(10,192,0xdd11ff55,10,"0");
```

```
ra8871m.putHex(SCREEN_WIDTH/2,10,1,4,"#");  
ra8871m.putHex(SCREEN_WIDTH/2,36,255,6,"#");  
ra8871m.putHex(SCREEN_WIDTH/2,62,0xa7c8,6,"#");  
ra8871m.putHex(SCREEN_WIDTH/2,88,0xdd11ff55,10,"#");
```

```
ra8871m.putHex(SCREEN_WIDTH/2,114,1,4,"x");  
ra8871m.putHex(SCREEN_WIDTH/2,140,255,6,"x");  
ra8871m.putHex(SCREEN_WIDTH/2,166,0xa7c8,6,"x");  
ra8871m.putHex(SCREEN_WIDTH/2,192,0xdd11ff55,10,"x");
```

Screenshot of the example:

Chapter 6 Geometric Draw

Function	Description
drawLine()	Draw a line
drawSquare()	Draw a square
drawSquareFill()	Draw a square fill
drawCircleSquare()	Draw a circle square
drawCircleSquareFill()	Draw a circle square fill
drawTriangle()	Draw a triangle
drawTriangleFill()	Draw a triangle fill
drawCircle()	Draw a circle
drawCircleFill()	Draw a circle fill
drawEllipse()	Draw a ellipse
drawEllipseFill()	Draw a ellipse fill

Note:

Please refer to "RA8871M Arduino Wire Sketch.jpg" for the circuitry connection or please refer to the appendix [Figure A-1](#)

drawLine()

Description:

Specify any two points to draw a color line in the active window of the current canvas.

Function prototype:

```
void drawLine(ru16 x0, ru16 y0, ru16 x1, ru16 y1, ru16 color);
```

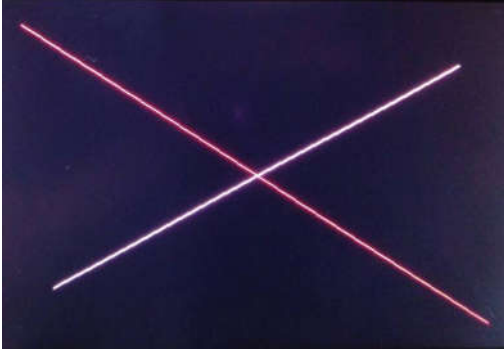
Parameter	Description
x0	X-axis coordinate of point 1
y0	Y-axis coordinate of point 1
x1	X-axis coordinate of point 2
y1	Y-axis coordinate of point 2
color	Set color(RGB565)

Example:

```
ra8871m.drawLine(20,20,SCREEN_WIDTH-20,SCREEN_HEIGHT-20,COLOR65K_RED);
//
```

```
ra8871m.foregroundColor16bpp(COLOR65K_LIGHTRED);  
ra8871m.drawLine(SCREEN_WIDTH-50,50,50,SCREEN_HEIGHT-50);
```

Screenshot of the example:



drawSquare()

Description:

Specify any two points to draw a color square in the active window of the current canvas.

Function prototype:

```
void drawSquare(ru16 x0, ru16 y0, ru16 x1, ru16 y1, ru16 color);
```

Parameter	Description
x0	X-axis coordinate of point 1
y0	Y-axis coordinate of point 1
x1	X-axis coordinate of point 2
y1	Y-axis coordinate of point 2
color	Set color(RGB565)

Example:

```
ra8871m.drawSquare(20, 20, SCREEN_WIDTH-20, SCREEN_HEIGHT-20,  
COLOR65K_GRAYSCALE23);
```

drawSquareFill()

Description:

Specify any two points to draw a color square fill in the active window of the current canvas.

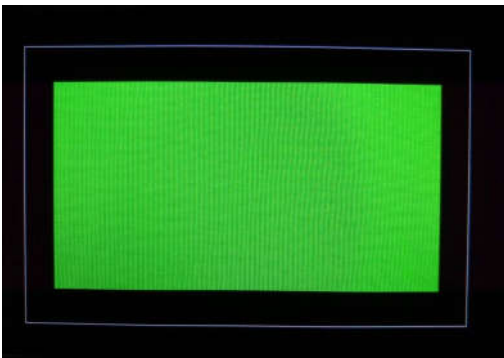
Function prototype:

```
void drawSquareFill(ru16 x0, ru16 y0, ru16 x1, ru16 y1, ru16 color);
```

Parameter	Description
x0	X-axis coordinate of point 1
y0	Y-axis coordinate of point 1
x1	X-axis coordinate of point 2
y1	Y-axis coordinate of point 2
color	Set color(RGB565)

Example:

```
ra8871m.drawSquareFill(50,50,SCREEN_WIDTH-50,SCREEN_HEIGHT-50,  
COLOR65K_GREEN);
```

Screenshot of the example:**drawCircleSquare()****Description:**

Specify any two points to draw a color circle square in the active window of the current canvas.

Function prototype:

```
void drawCircleSquare(ru16 x0, ru16 y0, ru16 x1, ru16 y1, ru16 xr, ru16 yr, ru16 color);
```

Parameter	Description
x0	X-axis coordinate of point 1
y0	Y-axis coordinate of point 1

<code>x1</code>	X-axis coordinate of point 2
<code>y1</code>	Y-axis coordinate of point 2
<code>xr</code>	Horizontal radius of the rounded corner
<code>yr</code>	Vertical radius of the rounded corner
<code>color</code>	Set color(RGB565)

Example:

```
ra8871m.drawCircleSquare(20,20,SCREEN_WIDTH-20, SCREEN_HEIGHT-20, 20, 20,
COLOR65K_BLUE2);
```

drawCircleSquareFill()

Description:

Specify any two points to draw a color circle square fill in the active window of the current canvas.

Function prototype:

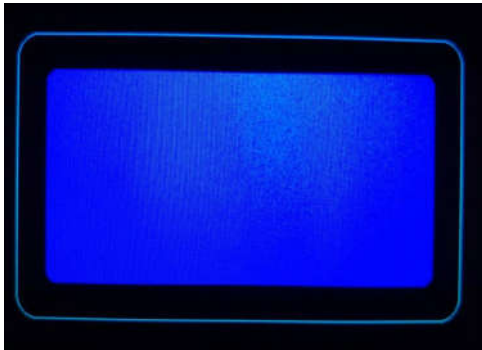
```
void drawCircleSquareFill(ru16 x0, ru16 y0, ru16 x1, ru16 y1, ru16 xr, ru16 yr, ru16 color);
```

Parameter	Description
<code>x0</code>	X-axis coordinate of point 1
<code>y0</code>	Y-axis coordinate of point 1
<code>x1</code>	X-axis coordinate of point 2
<code>y1</code>	Y-axis coordinate of point 2
<code>xr</code>	Horizontal radius of the rounded corner
<code>yr</code>	Vertical radius of the rounded corner
<code>color</code>	Set color(RGB565)

Example:

```
ra8871m.drawCircleSquareFill(50,50,SCREEN_WIDTH-50, SCREEN_HEIGHT-50, 10, 10,
COLOR65K_BLUE);
```

Screenshot of the example:



drawTriangle()

Description:

Specify any three points to draw a color triangle in the active window of the current canvas.

Function prototype:

```
void drawTriangle(ru16 x0,ru16 y0,ru16 x1,ru16 y1,ru16 x2,ru16 y2,ru16 color);
```

Parameter	Description
x0	X-axis coordinate of point 1
y0	Y-axis coordinate of point 1
x1	X-axis coordinate of point 2
y1	Y-axis coordinate of point 2
x2	X-axis coordinate of point 3
y2	Y-axis coordinate of point 3
color	Set color(RGB565)

Example:

```
ra8871m.drawTriangle(160,20,300,200,50,220,COLOR65K_MAGENTA);
```

drawTriangleFill()

Description:

Specify any three points to draw a color triangle fill in the active window of the current canvas.

Function prototype:

```
void drawTriangleFill(ru16 x0,ru16 y0,ru16 x1,ru16 y1,ru16 x2,ru16 y2,ru16 color);
```

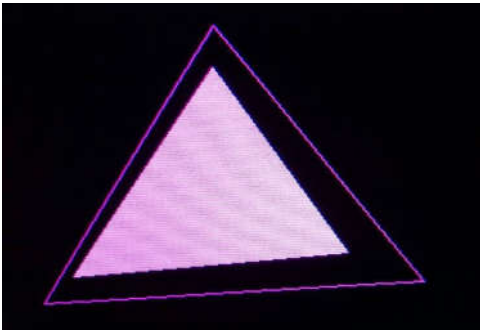
Parameter	Description
x0	X-axis coordinate of point 1

y0	Y-axis coordinate of point 1
x1	X-axis coordinate of point 2
y1	Y-axis coordinate of point 2
x2	X-axis coordinate of point 3
y2	Y-axis coordinate of point 3
color	Set color(RGB565)

Example:

```
ra8871m.drawTriangleFill(160,50,250,180,70,200,COLOR65K_LIGHTMAGENTA);
```

Screenshot of the example:



drawCircle()

Description:

Specify any points as a center and define the radius for drawing a color circle in the active window of the current canvas.

Function prototype:

```
void drawCircle(ru16 x0,ru16 y0,ru16 r,ru16 color);
```

Parameter	Description
x0	X-axis coordinate of the center
y0	Y-axis coordinate of the center
r	Radius
color	Set color(RGB565)

Example:

```
ra8871m.drawCircle(SCREEN_WIDTH/2,SCREEN_HEIGHT/2,80,COLOR65K_YELLOW);
```

drawCircleFill()**Description:**

Specify any points as a center and define the radius for drawing a color filled circle in the active window of the current canvas.

Function prototype:

```
void drawCircleFill(ru16 x0,ru16 y0,ru16 r,ru16 color);
```

Parameter	Description
<code>x0</code>	X-axis coordinate of the center
<code>y0</code>	Y-axis coordinate of the center
<code>r</code>	Radius
<code>color</code>	Set color(RGB565)

Example:

```
ra8871m.drawCircleFill(SCREEN_WIDTH/2,SCREEN_HEIGHT/2,50,COLOR65K_LIGHTYELLOW);
```

Screenshot of the example:**drawEllipse()****Description:**

Specify any points as a center and define the horizontal radius and the vertical radius for drawing a color ellipse in the active window of the current canvas.

Function prototype:

```
void drawEllipse(ru16 x0,ru16 y0,ru16 xr,ru16 yr,ru16 color);
```

Parameter	Description
<code>x0</code>	X-axis coordinate of the center
<code>y0</code>	Y-axis coordinate of the center
<code>xr</code>	Horizontal radius
<code>yr</code>	Vertical radius
<code>color</code>	Set color(RGB565)

Example:

```
ra8871m.drawEllipse(SCREEN_WIDTH/2,SCREEN_HEIGHT/2,50,80,COLOR65K_CYAN);
```

drawEllipseFill()

Description:

Specify any points as a center and define the radius for drawing a color filled ellipse in the active window of the current canvas.

Function prototype:

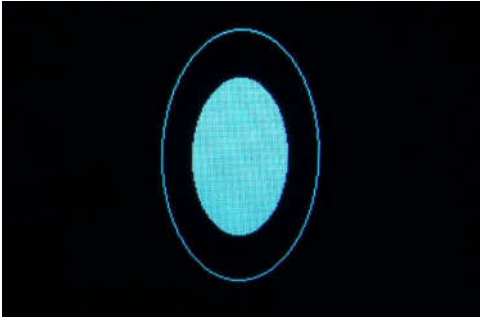
```
void drawEllipseFill(ru16 x0,ru16 y0,ru16 xr,ru16 yr,ru16 color);
```

Parameter	Description
<code>x0</code>	X-axis coordinate of the center
<code>y0</code>	Y-axis coordinate of the center
<code>xr</code>	Horizontal radius
<code>yr</code>	Vertical radius
<code>color</code>	Set color(RGB565)

Example:

```
ra8871m.drawEllipseFill(SCREEN_WIDTH/2,SCREEN_HEIGHT/2,30,50,COLOR65K_LIGHTC  
YAN);
```

Screenshot of the example:



Chapter 7 BTE

Block Transfer Engine is a 2D acceleration engine, provides fast memory data transfer with copy and logic operation, chroma key color data ignored, monochrome (1bpp) data convert to color data with color expansion and color expansion with chroma key color, pattern image fill and fill with chroma key color.

Amount of data for color display is huge, if the operation speed of MPU write is not fast enough, you can see the update scan line on the display is shown like a waterfall. Or in the other operation, you need dynamic effects to the display, such as a background image static (such as wallpaper), and the foreground text or image is changed. For this effect in the regular coding case, programmer must re-write the background data and then refresh the foreground text or image data, if we directly execute the current contents of the display memory, it will lead to the screen flicker cause by updating the background data. If you update foreground text or image data directly without re-write the background data, will result the image overlay, so if you want to get a better display effect, you can take advantage of the BTE function, the image data can be written to the non-display area of the display memory through the MPU interface or DMA interface firstly, and then use BTE memory copy function to duplicate and move the image data to the display memory area, to avoid the bad display effect which is described above.

Color expansion function can convert monochrome data like 0 or 1 to the specified color data, due to the MPU's ROM is limited, typically is under 512Kbyte, if we convert the image data from 16bpp to 1bpp format and store the converted image data into the MPU's ROM, therefore we can reduce the ROM usage of MPU/MCU. For example, users may need 64 * 128 resolution numeric digits 0-9 for display; they can convert the numeric image data to 1bpp data format, and store them in the MPU ROM. If we want to show a color and customized members on the display, use BTE color expansion function, the BTE function will automatically take the image data from the MPU/MCU's ROM, convert the monochrome image data to specified color image data, and write the color image data into the memory of RA8871M.

Pattern fill function allows user to use a color image (16bpp) in size 8*8 or 16*16 to fill a specified block.

The detailed information for all of BTE functions, please refer to the description in the following sections, or refer to the datasheet.

Function	Description
----------	-------------

bteMemoryCopy()	Memory data copy and move
bteMemoryCopyWithROP()	Memory data copy and move with logic operation
bteMemoryCopyWithChromaKey()	Memory data copy and move with chroma key color ignore
bteMpuWriteWithROP()	MPU write data with logic operation(included data pointer ,Byte format)
bteMpuWriteWithROP()	MPU write data with logic operation(included data pointer, Word format)
bteMpuWriteWithROP()	MPU write data with logic operation
bteMpuWriteWithChromaKey()	MPU write data with chroma key color ignore(included data pointer ,Byte format)
bteMpuWriteWithChromaKey()	MPU write data with chroma key color ignore(included data pointer, Word format)
bteMpuWriteWithChromaKey()	MPU write data with chroma key color ignor
bteMpuWriteColorExpansion()	MPU write data with color expansion(included data pointer)
bteMpuWriteColorExpansion()	MPU write data with color expansion
bteMpuWriteColorExpansionWithChromaKey()	MPU write data with color expansion and chroma key color ignore (included data pointer)
bteMpuWriteColorExpansionWithChromaKey()	MPU write data with color expansion and chroma key color ignore
btePatternFill()	Pattern image fill
btePatternFillWithChromaKey()	Pattern image fill with chroma key color ignore

Note:

Please refer to” *RA8871M Arduino Wire Sketch.jpg*” for the circuitry connection or please refer to the appendix [Figure A-1](#)

bteMemoryCopy()

Description:

Perform memory data copy means that duplicate the memory data from the specified memory source to the specified memory destination, the memory data moving range is specified within the current canvas or is specified between two canvases.

Function prototype:

void bteMemoryCopy(ru32 s0_addr, ru16 s0_image_width, ru16 s0_x, ru16 s0_y, ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16 des_y, ru16 copy_width, ru16

copy_height);

Parameter	Description
s0_addr	Start address memory of the source 0 canvas
s0_image_width	Width of the image memory of the source 0 canvas
s0_x	Source 0 image X-axis coordinate of the canvas
s0_y	Source 0 image Y-axis coordinate of the canvas
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
copy_width	Image width for copy
copy_height	Image height for copy

Note:

Image data is converted by using the “Image_Tool_v1.1.0.1” image tool.

Reference picture:

Pic16bpp_word.bmp



Before performing the following example, we will need an image data source, so user should prepare a converted 16bpp image data file (such as pic16bpp_word.h) and then include the relevant header files to the main programming project.

Example:

```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);

//clean current canvas page2 specified active window to color red
ra8871m.canvasImageStartAddress(PAGE2_START_ADDR);
```

```
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_RED);
```

```
//write image data to current canvas page2 specified position
```

```
ra8871m.putPicture_16bpp(0,0 ,128,128,pic16bpp_word);
```

```
//write string to current canvas page1 specified position
```

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
```

```
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
```

```
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
```

```
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_ENABLE,  
RA8871M_TEXT_CHROMA_KEY_ENABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,  
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
```

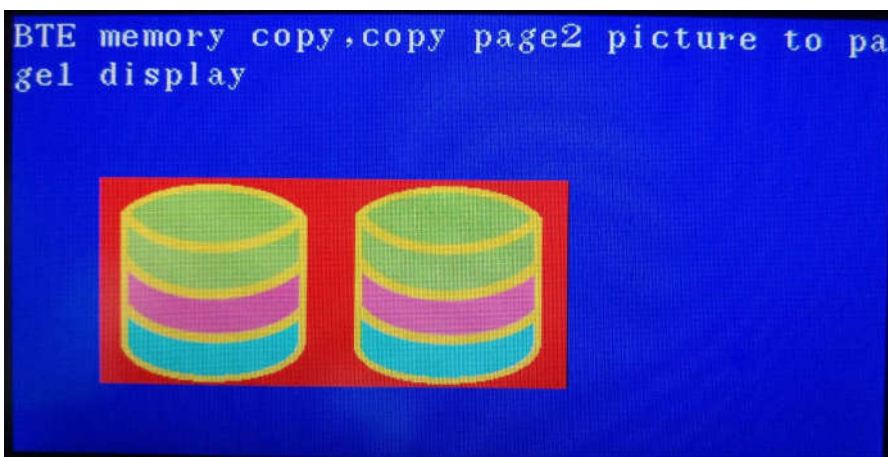
```
Ra8871m.putString(0,0,"BTE memory copy,copy page2 picture to page1 display");
```

```
//copy image data from page2 canvas(source) and written to page1 canvas (destination)
```

```
ra8871m.bteMemoryCopy(PAGE2_START_ADDR,SCREEN_WIDTH,0,0,PAGE1_START_ADDR,SCREEN_WIDTH, 50,100,128,128);
```

```
ra8871m.bteMemoryCopy(PAGE2_START_ADDR,SCREEN_WIDTH,0,0,PAGE1_START_ADDR,SCREEN_WIDTH, 50+128,100,128,128);
```

Screenshot of the example:



bteMemoryCopyWithROP()

Description:

Perform the memory data copy with ROP function means that duplicate the memory data from specified memory source to the specified memory destination with the ROP logic operation, the memory moving range is specified within the current canvas or is specified between two canvases.

Function prototype:

```
void bteMemoryCopy WithROP (ru32 s0_addr, ru16 s0_image_width, ru16 s0_x, ru16 s0_y,
ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16 des_y, ru16 copy_width, ru16
copy_height, ru8 rop_code);
```

Parameter	Description
s0_addr	Start address of the memory of the source 0 canvas
s0_image_width	Width of the image memory of the source 0 canvas
s0_x	Source 0 image X-axis coordinate of the canvas
s0_y	Source 0 image Y-axis coordinate of the canvas
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
copy_width	Image width for copy
copy_height	Image height for copy
rop_code	Select of the logic operation RA8871M_BTE_ROP_CODE_0 (Blackness) RA8871M_BTE_ROP_CODE_1 $\sim S0 \cdot \sim S1$ or $\sim (S0+S1)$ RA8871M_BTE_ROP_CODE_2 $\sim S0 \cdot S1$ RA8871M_BTE_ROP_CODE_3 $\sim S0$ RA8871M_BTE_ROP_CODE_4 $S0 \cdot \sim S1$ RA8871M_BTE_ROP_CODE_5 $\sim S1$ RA8871M_BTE_ROP_CODE_6

<p>S0^S1 RA8871M_BTE_ROP_CODE_7 ~S0+~S1 or ~ (S0 · S1) RA8871M_BTE_ROP_CODE_8 S0 · S1 RA8871M_BTE_ROP_CODE_9 ~ (S0^S1) RA8871M_BTE_ROP_CODE_10 S1 RA8871M_BTE_ROP_CODE_11 ~S0+S1 RA8871M_BTE_ROP_CODE_12 S0 RA8871M_BTE_ROP_CODE_13 S0+~S1 RA8871M_BTE_ROP_CODE_14 S0+S1 RA8871M_BTE_ROP_CODE_15 (Whiteness)</p>
--

Note:

Image data is converted by using the “Image_Tool_v1.1.0.1” image tool.

Reference picture:

Pic16bpp_word.bmp



Before performing the following example, we will need an image data source, so user should prepare a converted 16bpp image data file (such as pic16bpp_word.h) and then include the relevant header files to the main programming project.

Example:

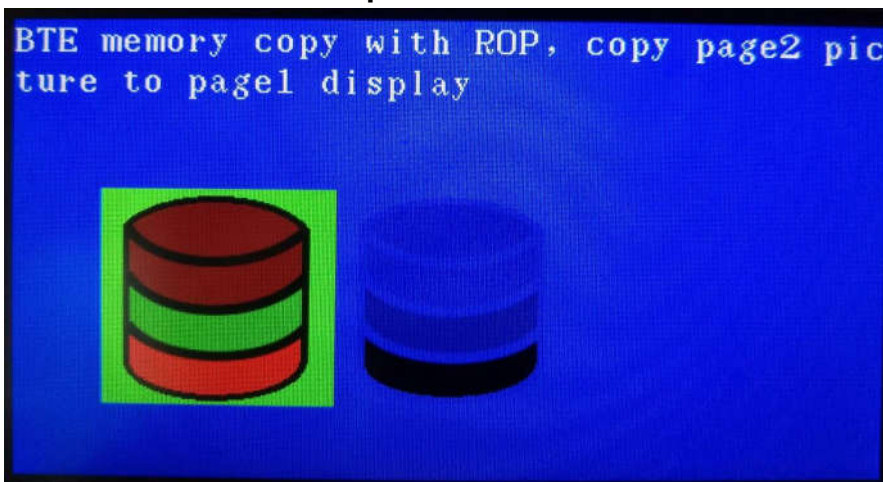
```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
```

```
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);

//write string to current canvas page1 specified position
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.putString(0,0,"BTE memory copy with ROP, copy page2 picture to page1 display");

//copy image data from page2 canvas(source) and logic operation with page1
//canvas(destination) and then written to page1 canvas (destination)
ra8871m.bteMemoryCopyWithROP(PAGE2_START_ADDR,SCREEN_WIDTH,0,0,PAGE1_ST
ART_ADDR,SCREEN_WIDTH,50,100,PAGE1_START_ADDR,SCREEN_WIDTH,
50,100,128,128,RA8871M_BTE_ROP_CODE_1);

ra8871m.bteMemoryCopyWithROP(PAGE2_START_ADDR,SCREEN_WIDTH,0,0,PAGE1_ST
ART_ADDR,SCREEN_WIDTH,(50+128),100,PAGE1_START_ADDR,SCREEN_WIDTH,
(50+128),100,128,128,RA8871M_BTE_ROP_CODE_2);
```

Screenshot of the example:**bteMemoryCopyWithChromaKey()****Description:**

Perform the memory data copy with chroma key function, the chroma key means that RA8871M will ignore the indicated background data and the memory data copy function will move the front

ground display data from the specified memory source to the specified memory destination. The memory moving range is specified within the current canvas or is specified between the two canvases.

Function prototype:

```
void bteMemoryCopyWithChromaKey(ru32 s0_addr, ru16 s0_image_width, ru16 s0_x, ru16 s0_y, ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16 des_y, ru16 copy_width, ru16 copy_height, ru16 chromakey_color);
```

Parameter	Description
s0_addr	Start address of the memory of the source 0 canvas
s0_image_width	Width of the image memory of the source 0 canvas
s0_x	Source 0 image X-axis coordinate of the canvas
s0_y	Source 0 image Y-axis coordinate of the canvas
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
copy_width	Image width for copy
copy_height	Image height for copy
chromakey_color	Data of chroma key color

Note:

Image data is converted by using the “Image_Tool_v1.1.0.1” image tool.

Reference picture:

Pic16bpp_word.bmp



Before performing the following example, we will need an image data source, so user should prepare a converted 16bpp image data file (such as pic16bpp_word.h) and then include the relevant header files to the main programming project.

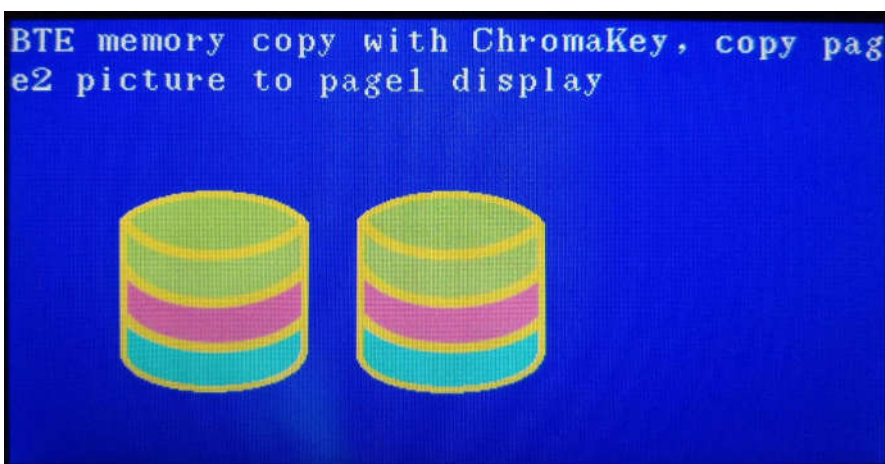
Example:

```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);

//write string to current canvas page1 specified position
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
ra8871m.putString(0,0,"BTE memory copy with ChromaKey, copy page2 picture to page1
display");

//copy image data from page2 canvas(source) and then written to page1 canvas (destination)
//with chroma key color ignore.
ra8871m.bteMemoryCopyWithChromaKey(PAGE2_START_ADDR,SCREEN_WIDTH,0,0,
PAGE1_START_ADDR,SCREEN_WIDTH,50,100,128,128,0xf800);

ra8871m.bteMemoryCopyWithChromaKey(PAGE2_START_ADDR,SCREEN_WIDTH,0,0,
PAGE1_START_ADDR,SCREEN_WIDTH,50+128,100,128,128,0xf800);
```

Screenshot of the example:**bteMpuWriteWithROP()**

Description:

For this function, the image data written by MCU will be regard as the source 0, these data will be performed the logic operation with the source1 image data, and then the results of the operations will be moved into the specified memory destination.

Function prototype:

```
void bteMpuWriteWithROP(ru32 s1_addr,ru16 s1_image_width,ru16 s1_x,ru16 s1_y,ru32
des_addr,ru16 des_image_width,ru16 des_x,ru16 des_y,ru16 width,ru16 height,ru8
rop_code,const unsigned char *data);
```

```
void bteMpuWriteWithROP(ru32 s1_addr,ru16 s1_image_width,ru16 s1_x,ru16 s1_y,ru32
des_addr,ru16 des_image_width,ru16 des_x,ru16 des_y,ru16 width,ru16 height,ru8
rop_code,const unsigned short *data);
```

```
void bteMpuWriteWithROP(ru32 s1_addr,ru16 s1_image_width,ru16 s1_x,ru16 s1_y,ru32
des_addr,ru16 des_image_width,ru16 des_x,ru16 des_y,ru16 width,ru16 height,ru8 rop_code);
```

Parameter	Description
s1_addr	Start address of the memory of the source 1 canvas
s1_image_width	Width of the image memory of the source 1 canvas
s1_x	Source 1 image X-axis coordinate of the canvas
s1_y	Source 1 image Y-axis coordinate of the canvas
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
width	Image width for write
height	Image height for write
rop_code	Select of the logic operation RA8871M_BTE_ROP_CODE_0 (Blackness) RA8871M_BTE_ROP_CODE_1 ~S0 · ~S1 or ~ (S0+S1) RA8871M_BTE_ROP_CODE_2 ~S0 · S1 RA8871M_BTE_ROP_CODE_3 ~S0

	<p>RA8871M_BTE_ROP_CODE_4 $S0 \cdot \sim S1$</p> <p>RA8871M_BTE_ROP_CODE_5 $\sim S1$</p> <p>RA8871M_BTE_ROP_CODE_6 $S0^{\wedge}S1$</p> <p>RA8871M_BTE_ROP_CODE_7 $\sim S0 + \sim S1$ or $\sim (S0 \cdot S1)$</p> <p>RA8871M_BTE_ROP_CODE_8 $S0 \cdot S1$</p> <p>RA8871M_BTE_ROP_CODE_9 $\sim (S0^{\wedge}S1)$</p> <p>RA8871M_BTE_ROP_CODE_10 $S1$</p> <p>RA8871M_BTE_ROP_CODE_11 $\sim S0 + S1$</p> <p>RA8871M_BTE_ROP_CODE_12 $S0$</p> <p>RA8871M_BTE_ROP_CODE_13 $S0 + \sim S1$</p> <p>RA8871M_BTE_ROP_CODE_14 $S0 + S1$</p> <p>RA8871M_BTE_ROP_CODE_15 (Whiteness)</p>
*data	Data pointer (Byte or Word format)

Note:

Function of BTE with MPU data write related, S0(Source0) = MPU data write.

S1 (Source1) can be set the same with Des (destination).

User can continuously write the image data after calling the function which without pointer.

Image data is converted by using the "Image_Tool_v1.1.0.1" image tool.

Reference picture:

Pic16bpp_byte.bmp



Pic16bpp_word.bmp



Before performing the following example, we will need an image data source, so user should prepare the converted 16bpp image data files (such as pic16bpp_byte.h and pic16bpp_word.h) and then include the relevant header files to the main programming project.

Example:

//clean current canvas page1 specified active window to color blue

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
```

```
ra8871m.canvasImageWidth(SCREEN_WIDTH);
```

```
ra8871m.activeWindowXY(0,0);
```

```
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
```

```
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);
```

//write string to current canvas page1 specified position

```
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
```

```
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
```

```
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_ENABLE,RA8871M_TEXT_CHROMA_KEY_ENABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
```

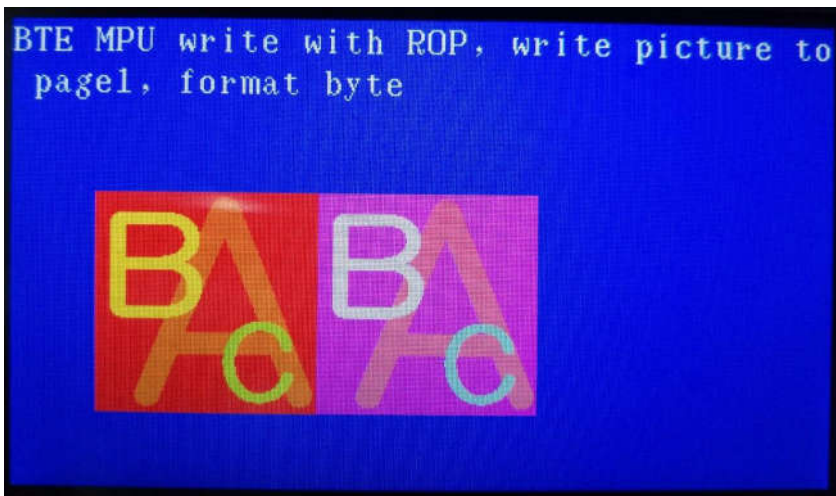
```
ra8871m.putString(0,0,"BTE MPU write with ROP, write picture to page1, format byte");
```

//MPU(Source0) written data to destination canvas(page1) through BTE engine after

//execute logic operation with specified block of canvas(page1).

```
ra8871m.bteMpuWriteWithROP(PAGE1_START_ADDR,SCREEN_WIDTH,50,100,PAGE1_START_ADDR,SCREEN_WIDTH,50,100,128,128,RA8871M_BTE_ROP_CODE_4,pic16bpp_byte);
```

```
ra8871m.bteMpuWriteWithROP(PAGE1_START_ADDR,SCREEN_WIDTH,50+128,100,PAGE1_START_ADDR,SCREEN_WIDTH,50+128,100,128,128,RA8871M_BTE_ROP_CODE_6,pic16bpp_byte);
```

Screenshot of the example:

```
//clean current canvas page1 specified active window to color blue
```

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
```

```
ra8871m.canvasImageWidth(SCREEN_WIDTH);
```

```
ra8871m.activeWindowXY(0,0);
```

```
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
```

```
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);
```

```
//write string to current canvas page1 specified position
```

```
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
```

```
ra8871m.putString(0,0,"BTE MPU write with ROP, write picture to page1, format word");
```

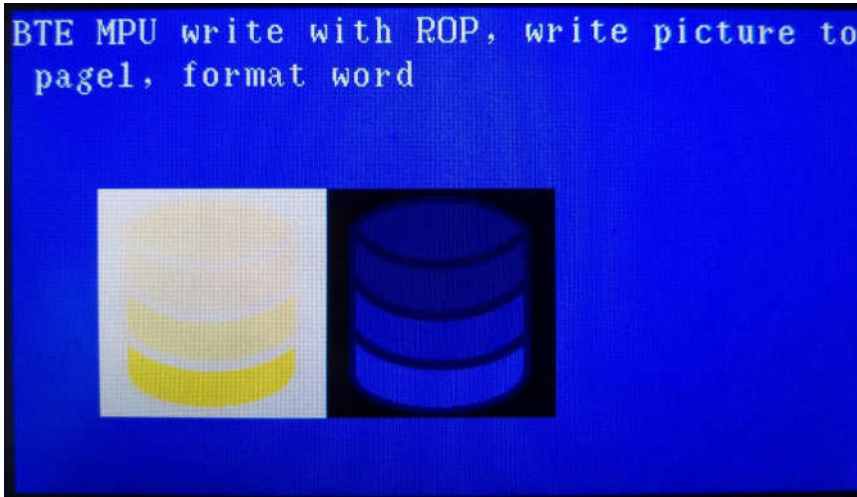
```
//MPU(Source0) written data to destination canvas(page1) through BTE engine after
```

```
//execute logic operation with specified block of canvas(page1).
```

```
ra8871m.bteMpuWriteWithROP(PAGE1_START_ADDR,SCREEN_WIDTH,50,100,PAGE1_START_ADDR,SCREEN_WIDTH,50,100,128,128,RA8871M_BTE_ROP_CODE_7,pic16bpp_word);
```

```
ra8871m.bteMpuWriteWithROP(PAGE1_START_ADDR,SCREEN_WIDTH,50+128,100,PAGE
1_START_ADDR,SCREEN_WIDTH,50+128,100,128,128,RA8871M_BTE_ROP_CODE_8,pic
16bpp_word);
```

Screenshot of the example:



bteMpuWriteWithChromaKey()

Description:

MPU write data to the destination with the chroma key function.

Function prototype:

```
void bteMpuWriteWithChromaKey(ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16
des_y, ru16 width, ru16 height, ru16 chromakey_color, const unsigned char *data);
```

```
void bteMpuWriteWithChromaKey(ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16
des_y, ru16 width, ru16 height, ru16 chromakey_color, const unsigned short *data);
```

```
void bteMpuWriteWithChromaKey(ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16
des_y, ru16 width, ru16 height, ru16 chromakey_color);
```

Parameter	Description
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas

<code>des_y</code>	Destination image Y-axis coordinate of the canvas
<code>width</code>	Image width for write
<code>height</code>	Image height for write
<code>chromakey_color</code>	Data of chroma key color
<code>*data</code>	Data pointer

Note:

User can continuously write the image data after calling the function which without pointer. Image data is converted by using the “Image_Tool_v1.1.0.1” image tool.

Reference picture:

Pic16bpp_byte.bmp



Pic16bpp_word.bmp



Before performing the following example, we will need an image data source, so user should prepare the converted 16bpp image data files (such as pic16bpp_byte.h and pic16bpp_word.h) and then include the relevant header files to the main programming project.

Example:

```
//clean current canvas page1 specified active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);
```

```
//write string to current canvas page1 specified position
```

```
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
```

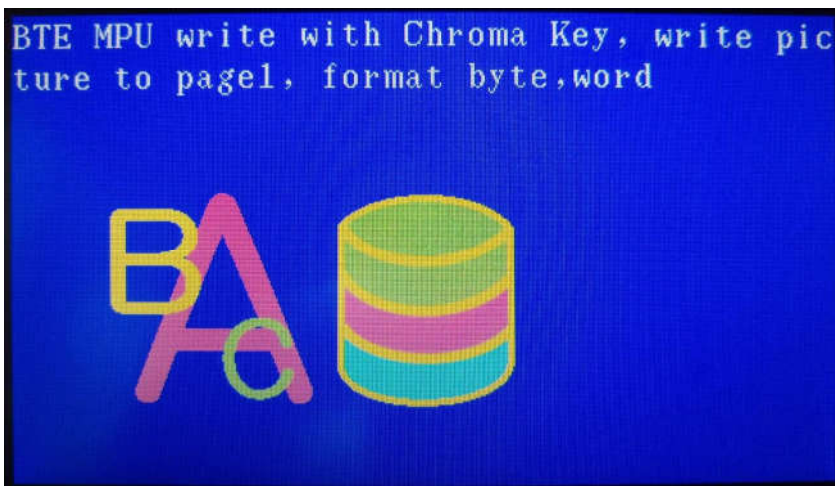
```
ra8871m.putString(0,0,"BTE MPU write with Chroma Key, write picture to page1, format  
byte,word");
```

```
// MPU write data to destination canvas(page1) through BTE with chroma key color ignore.
```

```
ra8871m.bteMpuWriteWithChromaKey(PAGE1_START_ADDR,SCREEN_WIDTH,  
50,100,128,128,0xf800,pic16bpp_byte);
```

```
ra8871m.bteMpuWriteWithChromaKey(PAGE1_START_ADDR,SCREEN_WIDTH,  
50+128,100,128,128,0xf800,pic16bpp_word);
```

Screenshot of the example:



bteMpuWriteColorExpansion()

Description:

MPU writes 1bpp data to the specified block of destination canvas through using BTE color expansion.

Function prototype:

```
void bteMpuWriteColorExpansion(ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16  
des_y, ru16 width, ru16 height, ru16 foreground_color, ru16 background_color, const unsigned  
char *data);
```

```
void bteMpuWriteColorExpansion(ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16 des_y, ru16 width, ru16 height, ru16 foreground_color, ru16 background_color);
```

Parameter	Description
<code>des_addr</code>	Start address of the memory of the destination canvas
<code>des_image_width</code>	Width of the image memory of the destination canvas
<code>des_x</code>	Destination image X-axis coordinate of the canvas
<code>des_y</code>	Destination image Y-axis coordinate of the canvas
<code>width</code>	Image width for write
<code>height</code>	Image height for write
<code>foreground_color</code>	Foreground color
<code>background_color</code>	Background color
<code>*data</code>	Data pointer(Byte format)

Note:

User can continuously write the image data after calling the function which without pointer. Image data is converted by using the “Image_Tool_v1.1.0.1” image tool.

Reference picture:

Bw.bmp



Before performing the following example, we will need an 1bpp image data source, so user should prepare a converted 1bpp image data file (such as bw.h) and then include the relevant header file to the main programming project.

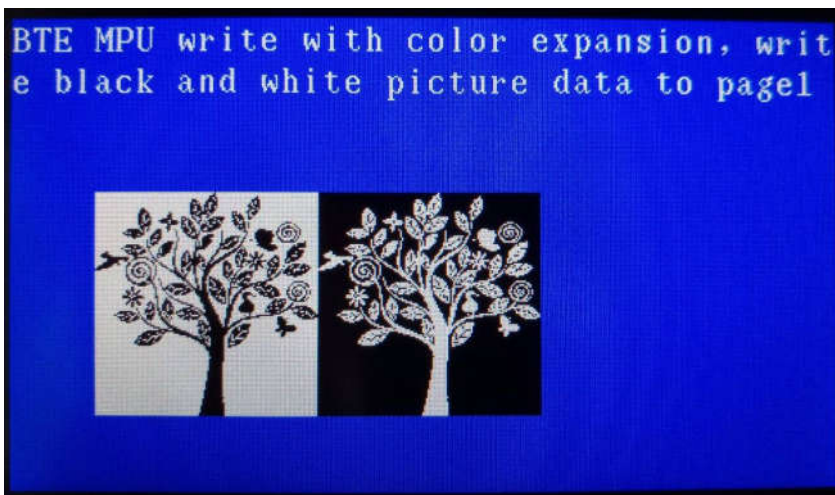
Example:

```
//clean current canvas page1 specify active window to color blue
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);
```

```
//write string to current canvas page1 specified position
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_ENABLE,
RA8871M_TEXT_CHROMA_KEY_ENABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.putString(0,0,"BTE MPU write with color expansion, write black and white picture data to page1");
```

```
// MPU written 1bpp data to specified block of destination canvas through BTE after execute
//color expansion.
ra8871m.bteMpuWriteColorExpansion(PAGE1_START_ADDR,SCREEN_WIDTH,50,100,128,
128,COLOR65K_BLACK,COLOR65K_WHITE,bw);
ra8871m.bteMpuWriteColorExpansion(PAGE1_START_ADDR,SCREEN_WIDTH,50+128,100,
128,128,COLOR65K_WHITE,COLOR65K_BLACK,bw);
```

Screenshot of the example:



bteMpuWriteColorExpansionWithChromaKey()

Description:

MPU writes 1bpp data to the specified block of destination canvas through using BTE color expansion with chroma key function.

Function prototype:

```
void bteMpuWriteColorExpansionWithChromaKey(ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16 des_y, ru16 width, ru16 height, ru16 foreground_color, ru16 background_color, const unsigned char *data);
```

```
void bteMpuWriteColorExpansionWithChromaKey(ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16 des_y, ru16 width, ru16 height, ru16 foreground_color, ru16 background_color);
```

Parameter	Description
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
width	Image width for write
height	Image height for write
foreground_color	Foreground color
background_color	Background color
*data	Data pointer(Byte format)

Note:

The [foreground_color](#) and the [background_color](#) must be set to the different color data. User can continuously write the image data after calling the function which without pointer. Image data is converted by using the “Image_Tool_v1.1.0.1” image tool.

Reference picture:

Bw.bmp



Before performing the following example, we will need an 1bpp image data source, so user should prepare a converted 1bpp image data file (such as bw.h) and then include the relevant header file to the main programming project.

Example:

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);
```

```
//write string to current canvas page1 specified position
```

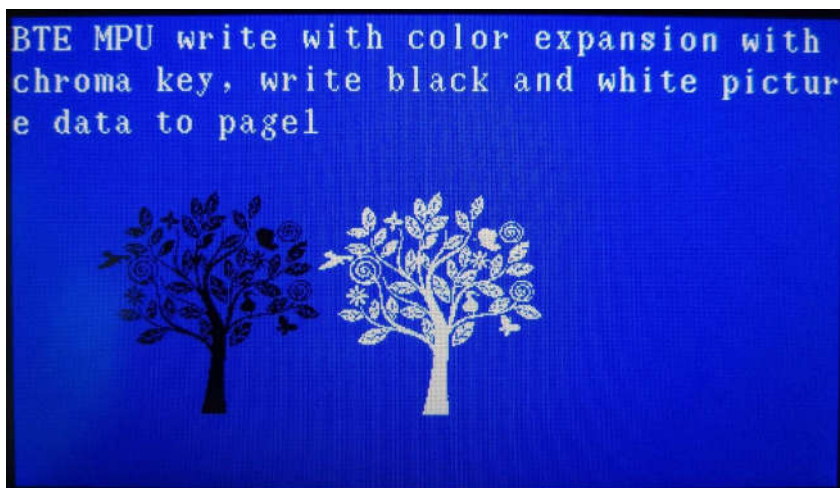
```
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
ra8871m.putString(0,0,"BTE MPU write with color expansion with chroma key, write black and
white picture data to page1");
```

```
//MPU written 1bpp data to specified block of destination canvas through BTE after execute
//color expansion with Chroma key
```

```
ra8871m.bteMpuWriteColorExpansionWithChromaKey(PAGE1_START_ADDR,SCREEN_WID
TH,50,100,128,128,COLOR65K_BLACK,COLOR65K_WHITE,bw);
```

```
ra8871m.bteMpuWriteColorExpansionWithChromaKey(PAGE1_START_ADDR,SCREEN_WID
TH,50+128,100,128,128,COLOR65K_WHITE,COLOR65K_BLACK,bw);
```

Screenshot of the example:



btePatternFill()

Description:

Use an indicated pattern to fill the specified block of the canvas.

Function prototype:

```
void btePatternFill(ru8 p8x8or16x16, ru32 s0_addr, ru16 s0_image_width, ru16 s0_x, ru16 s0_y,
ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16 des_y, ru16 width, ru16 height);
```

Parameter	Description
p8x8or16x16	Pattern size select, 0 = 8*8, 1=16*16
s0_addr	Start address of the memory of the pattern image source 0 canvas
s0_image_width	Width of the image memory of the pattern image source 0 canvas
s0_x	Pattern image X-axis coordinate of the source 0 canvas
s0_y	Pattern image Y-axis coordinate of the source 0 canvas
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
width	Image width for fill
height	Image height for fill

Note:

The indicated pattern must be pre-write to the specified address of memory by user. Image data is converted by using the “Image_Tool_v1.1.0.1” image tool.

Reference picture:

pattern6.bmp



pattern11.bmp



Before performing the following example, we will need an image data source, so user should prepare the converted 16bpp image data files (such as pattern6.h and pattern11.h) and then include the relevant header files to the main programming project.

Example:

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
```

```
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);
```

```
//write picture to pattern1 ram
```

```
ra8871m.canvasImageStartAddress(PATTERN1_RAM_START_ADDR);
ra8871m.canvasImageWidth(16);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(16,16);
ra8871m.putPicture_16bpp(0,0,16,16,pattern6);
```

```
//write picture to pattern2 ram
```

```
ra8871m.canvasImageStartAddress(PATTERN2_RAM_START_ADDR);
ra8871m.putPicture_16bpp(0,0,16,16,pattern11);
```

```
//write picture to pattern3 ram
```

```
ra8871m.canvasImageStartAddress(PATTERN3_RAM_START_ADDR);
ra8871m.putPicture_16bpp(0,0,16,16,bug1);
```

```
//set canvas and active window back
```

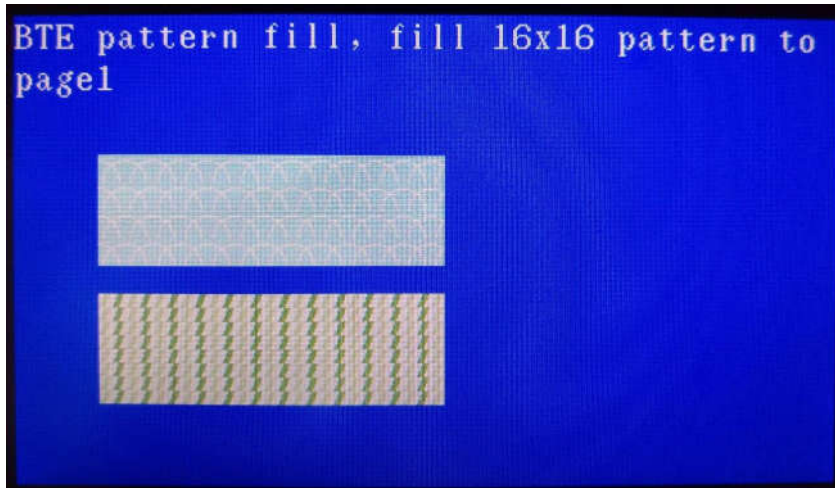
```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
```

```
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_ENABLE,
RA8871M_TEXT_CHROMA_KEY_ENABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,
RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.putString(0,0,"BTE pattern fill, fill 16x16 pattern to page1");
```

```
ra8871m.btePatternFill(1,PATTERN1_RAM_START_ADDR,16,0,0,PAGE1_START_ADDR,SCREEN_WIDTH, 50,80,200,64);
```

```
ra8871m.btePatternFill(1,PATTERN2_RAM_START_ADDR,16,0,0,PAGE1_START_ADDR,SC
REEN_WIDTH, 50,160,200,64);
```

Screenshot of the example:



btePatternFillWithChromaKey()

Description:

Use an indicated pattern with chroma key function to fill specified block of the canvas.

Function prototype:

```
void btePatternFill(ru8 p8x8or16x16, ru32 s0_addr, ru16 s0_image_width, ru16 s0_x, ru16 s0_y,
ru32 des_addr, ru16 des_image_width, ru16 des_x, ru16 des_y, ru16 width, ru16 height , ru16
chromakey_color);
```

Parameter	Description
p8x8or16x16	Pattern size select, 0 = 8*8, 1=16*16
s0_addr	Start address of the memory of the pattern image source 0 canvas
s0_image_width	Width of the image memory of the pattern image source 0 canvas
s0_x	Pattern image X-axis coordinate of the source 0 canvas
s0_y	Pattern image Y-axis coordinate of the source 0 canvas
des_addr	Start address of the memory of the destination canvas

<code>des_image_width</code>	Width of the image memory of the destination canvas
<code>des_x</code>	Destination image X-axis coordinate of the canvas
<code>des_y</code>	Destination image Y-axis coordinate of the canvas
<code>width</code>	Image width for fill
<code>height</code>	Image height for fill
<code>chromakey_color</code>	Data of the chroma key color

Note:

The indicated pattern must be pre-write to the specified address of memory by user. Image data is converted by using the “Image_Tool_v1.1.0.1” image tool.

Reference picture:

Bug1.bmp



Before performing the following example, we will need an image data source, so user should prepare a converted 16bpp image data file (such as bug1.h) and then include the relevant header files to the main programming project.

Example:

```

ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);

```

```

ra8871m.putString(0,356,"BTE pattern fill with chroma key, fill with chroma key 16x16 pattern to page1");

```

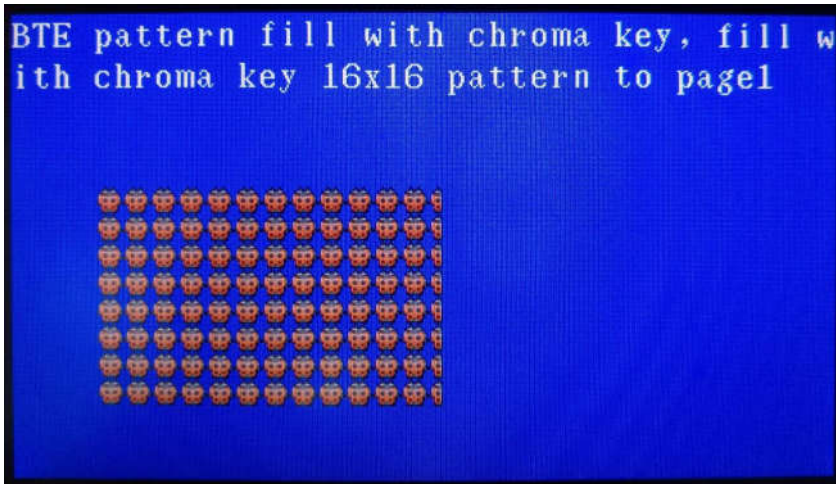
```

ra8871m.btePatternFillWithChromaKey(1,PATTERN3_RAM_START_ADDR,16,0,0,PAGE1_START_ADDR,SCREEN_WIDTH, 50,100,200,128,0xe8e4);

```

Screenshot of the example:

BTE pattern fill with chroma key, fill w
ith chroma key 16x16 pattern to pagel



Chapter 8 DMA

RA8871M provides the DMA function, DMA function can read image data from serial flash of the RA8871M expanded and written to specified block of the canvas quickly, external expansion of serial flash provides space to store user image data, the amount of the color image data is huge, built-in ROM of low-end MPU usually less than 512Kbyte, can store a small amount of image data only, clock of the low-end MPU is usually less than 50MHz, If writing huge amounts of data need to spend a long time, so user can choose to use DMA function, to program the image data into the Serial Flash first, then use DMA function performs fast image access.

Function	Description
setSerialFlash4BytesMode()	Set serial flash to 4Bytes mode
dma_24bitAddressBlockMode()	DMA read 24bit serial flash, block mode
dma_32bitAddressBlockMode()	DMA read 32bit serial flash, block mode

Note:

Please refer to "RA8871M Arduino Wire Sketch.jpg" for the circuitry connection or please refer to the appendix [Figure A-1](#)

Regarding the serial flash programming, please refer to

"ArduinoDue_SpiFlashProgramWithSdCard" demonstration and explanation.

Before performing all of the demonstrated examples in this chapter, user has to pre-program the file "All_Pic.bin" into the serial flash memory. The file "All_Pic.bin" is stored in the folder "file2sdcard" of the demonstrated project "ArduinoDue_SpiFlashProgramWithSdCard".

Image data is converted by using the "Image_Tool_v1.1.0.1" image tool.

setSerialFlash4BytesMode()

Description:

When using the 32bit address serial flash memory, user must call the function "setSerialFlash4BytesMode()" first for setting the serial flash memory as 4Bytes mode.

Function prototype:

```
void setSerialFlash4BytesMode(ru8 scs\_select);
```

Parameter	Description
scs_select	Select serial IF0 or serial IF1

Note:

RA8871M provides 2 SPI master interfaces are the IF0 and the IF1. It is recommended to use

the IF0 for the GENITOP's font ROM, and use the IF1 for the serial flash memory (as image data source for DMA function), please refer to the datasheet of RA8871M for the detailed information.

dma_24bitAddressBlockMode()

Description:

Read the image data from a 24bit address serial flash memory via the specified serial I/F, and the write them into the specified memory block of the current canvas.

Function prototype:

```
void dma_24bitAddressBlockMode(ru8 scs_selct, ru8 clk_div, ru16 x0, ru16 y0, ru16 width, ru16 height, ru16 picture_width, ru32 addr);
```

Parameter	Description
<code>scs_selct</code>	RA8871M_SERIAL_FLASH_SELECT0 RA8871M_SERIAL_FLASH_SELECT1 Select serial IF0 or serial IF1
<code>clk_div</code>	RA8871M _SPI_DIV2 RA8871M _SPI_DIV4 RA8871M _SPI_DIV6 RA8871M _SPI_DIV8 RA8871M _SPI_DIV10 Select SPI clock divider
<code>x0</code>	X-axis coordinate of the current canvas
<code>y0</code>	Y-axis coordinate of the current canvas
<code>width</code>	Width of the DMA block
<code>height</code>	Height of the DMA block
<code>picture_width</code>	Image width of the Serial Flash
<code>addr</code>	Image data start address of the Serial Flash

Example:

DMA function can be executed to read the entire image data and then write the data into the specified memory block of the current canvas.

Example, the entire image data read and write:

```
//set current canvas  
//clean current canvas page1 specify active window to color blue  
//DMA reads image data from Serial Flash and writes to specified block of the current canvas
```

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);  
ra8871m.canvasImageWidth(SCREEN_WIDTH);  
ra8871m.activeWindowXY(0,0);  
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);  
ra8871m.drawSquareFill(0, 0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_BLUE);
```

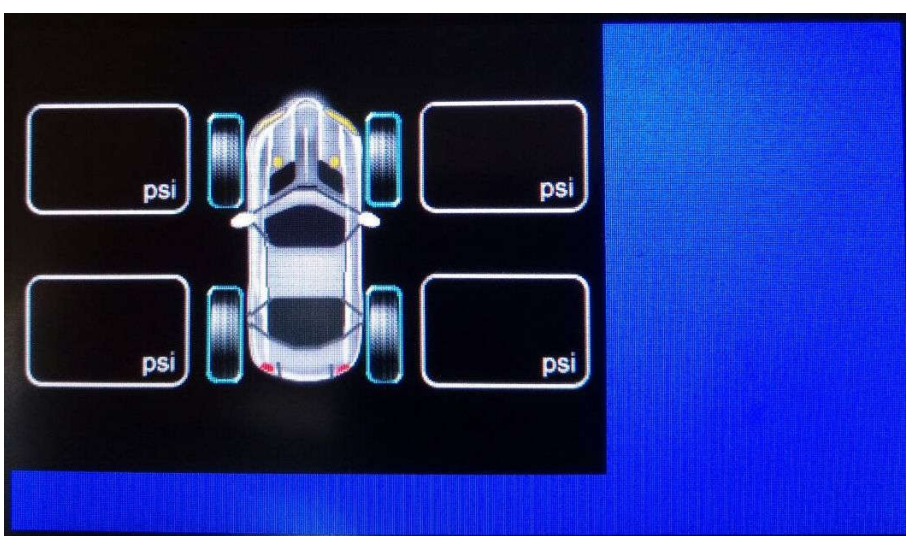
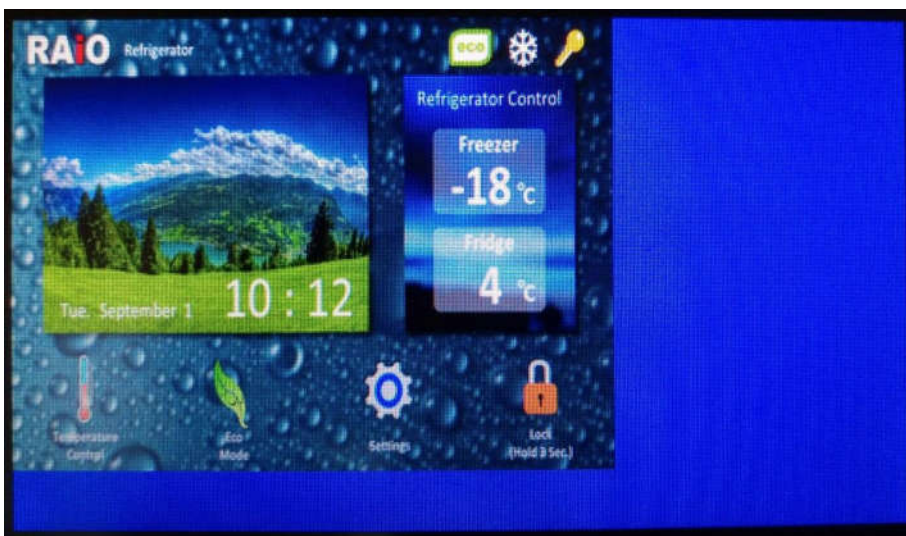
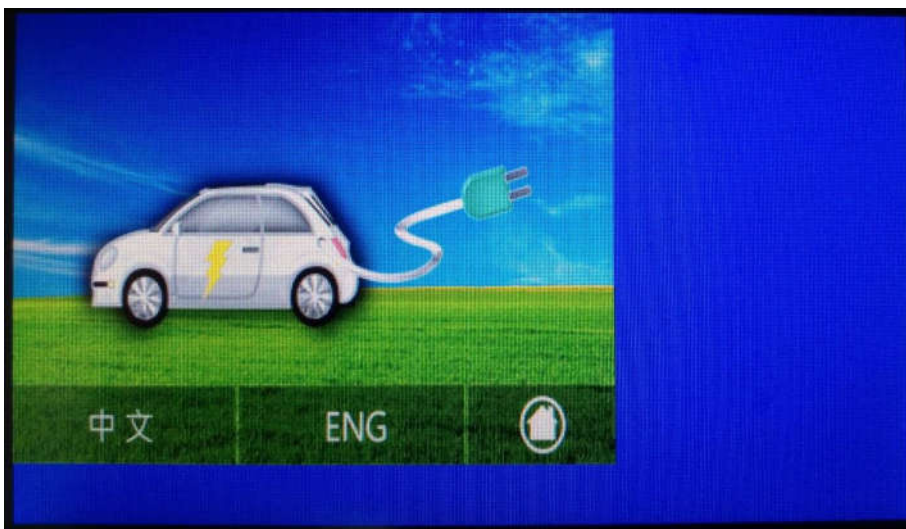
```
//DMA read image data from Serial Flash and write to specified block of the current canvas
```

```
ra8871m.dma_24bitAddressBlockMode(RA8871M_SERIAL_FLASH_SELECT1,RA8871M_SPI_DIV2,0,0,BINARY_INFO[carcharge320240].img_width,BINARY_INFO[carcharge320240].img_height,BINARY_INFO[carcharge320240].img_width,BINARY_INFO[carcharge320240].start_addr);
```

```
ra8871m.dma_24bitAddressBlockMode(RA8871M_SERIAL_FLASH_SELECT1,RA8871M_SPI_DIV2,0,0,BINARY_INFO[refrigerator_320240].img_width,BINARY_INFO[refrigerator_320240].img_height,BINARY_INFO[refrigerator_320240].img_width,BINARY_INFO[refrigerator_320240].start_addr);
```

```
ra8871m.dma_24bitAddressBlockMode(RA8871M_SERIAL_FLASH_SELECT1,RA8871M_SPI_DIV2,0,0,BINARY_INFO[tirepressure320240].img_width,BINARY_INFO[tirepressure320240].img_height,BINARY_INFO[tirepressure320240].img_width,BINARY_INFO[tirepressure320240].start_addr);
```

Screenshot of the example:



dma_32bitAddressBlockMode()

Description:

Read the image data from a 32bit address serial flash memory via the specified serial I/F, and the write them into the specified memory block of the current canvas.

Function prototype:

```
void dma_32bitAddressBlockMode(ru8 scs_selct, ru8 clk_div, ru16 x0, ru16 y0, ru16 width, ru16 height, ru16 picture_width, ru32 addr);
```

Parameter	Description
scs_selct	RA8871M_SERIAL_FLASH_SELECT0 RA8871M_SERIAL_FLASH_SELECT1 Select serial IF0 or serial IF1
clk_div	RA8871M_SPI_DIV2 RA8871M_SPI_DIV4 RA8871M_SPI_DIV6 RA8871M_SPI_DIV8 RA8871M_SPI_DIV10 Select SPI clock divider
x0	X-axis coordinate of the current canvas
y0	Y-axis coordinate of the current canvas
width	Width of the DMA block
height	Height of the DMA block
picture_width	Image width of the serial flash
addr	Image data start address of the serial flash

Example:

```
//DMA demo 32bit address
//when using the 32bit address serial flash, must be setting serial flash to 4Bytes mode
//only needs set one times after power on
ra8871m.setSerialFlash4BytesMode(1);

//set current canvas
// clean current canvas page1 specify active window to color light cyan
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
```

```
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);  
ra8871m.drawSquareFill(0,0,SCREEN_WIDTH-1,SCREEN_HEIGHT-1,COLOR65K_LIGHTCY  
AN);
```

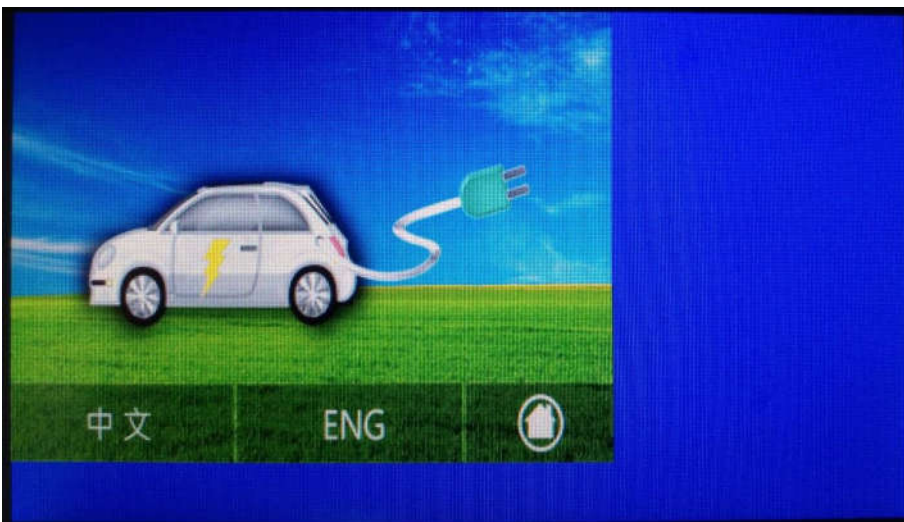
//DMA read image data from Serial Flash and write to specified block of the current canvas

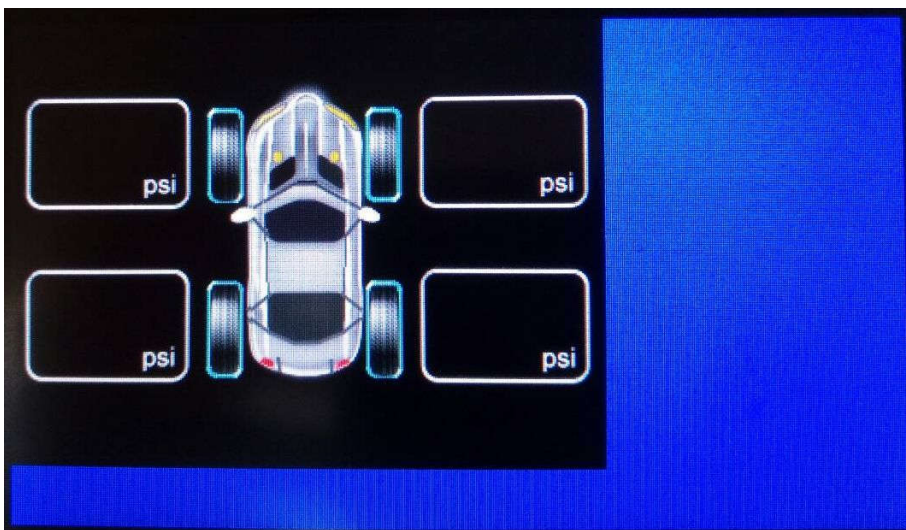
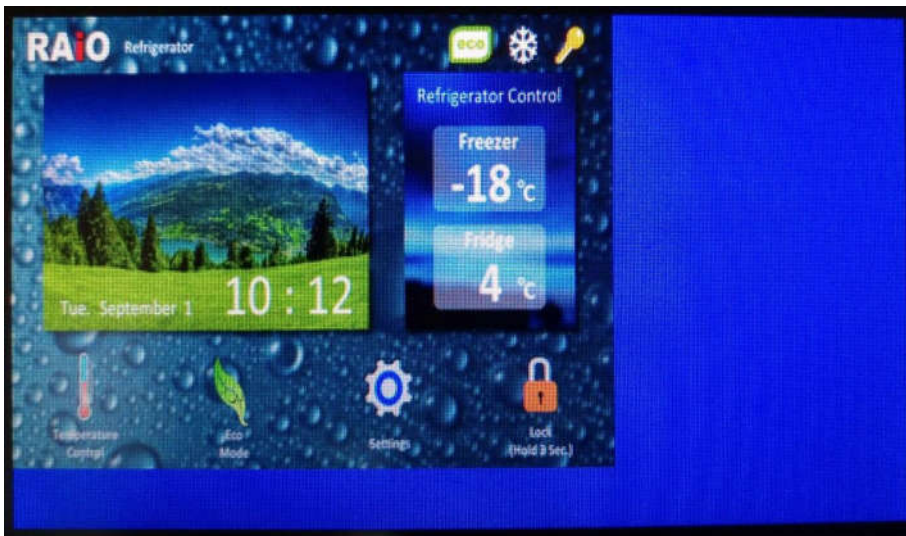
```
ra8871m.dma_32bitAddressBlockMode(RA8871M_SERIAL_FLASH_SELECT1,RA8871M_SP  
I_DIV2,0,0,BINARY_INFO[carcharge320240].img_width,BINARY_INFO[carcharge320240].img  
_height,BINARY_INFO[carcharge320240].img_width,BINARY_INFO[carcharge320240].start_a  
ddr);
```

```
ra8871m.dma_32bitAddressBlockMode(RA8871M_SERIAL_FLASH_SELECT1,RA8871M_SP  
I_DIV2,0,0,BINARY_INFO[refrigerator_320240].img_width,BINARY_INFO[refrigerator_320240  
].img_height,BINARY_INFO[refrigerator_320240].img_width,BINARY_INFO[refrigerator_32024  
0].start_addr);
```

```
ra8871m.dma_32bitAddressBlockMode(RA8871M_SERIAL_FLASH_SELECT1,RA8871M_SP  
I_DIV2,0,0,BINARY_INFO[tirepressure320240].img_width,BINARY_INFO[tirepressure320240].  
img_height,BINARY_INFO[tirepressure320240].img_width,BINARY_INFO[tirepressure320240]  
.start_addr);
```

Screenshot of the example:





Chapter 9 PWM

Function	Description
pwm_Prescalar()	Set Prescalar
pwm_ClockMuxReg()	PWM frequency divider and the PWM pin function selection
pwm_Configuration()	Setting and start PWM function
pwm0_ClocksPerPeriod()	Setting amount of the each duty cycle clock for PWM0
pwm0_Duty()	PWM0 duty cycle
pwm1_ClocksPerPeriod()	Setting amount of the each duty cycle clock for PWM1
pwm1_Duty()	PWM1 duty cycle

Please refer to "RA8871M Arduino Wire Sketch.jpg" for the circuitry connection or please refer to the appendix [Figure A-1](#)

pwm_Prescalar()

Description:

Set prescalar.

Function prototype:

```
void pwm_Prescalar(ru8 Prescalar);
```

Parameter	Description
Prescalar	RA8871M_PRESCALAR

Note:

Base frequency of the PWM0 and PWM1 = Core_Freq / (Prescalar + 1)

pwm_ClockMuxReg()

Description:

It is used for decided the PWM frequency divider and the PWM pin function selection

Function prototype:

```
void pwm_ClockMuxReg(ru8 pwm1_clk_div, ru8 pwm0_clk_div, ru8 xpwm1_ctrl, ru8 xpwm0_ctrl);
```

Parameter	Description
-----------	-------------

pwm1_clk_div	PWM1 base frequency divider setting RA8871M_PWM_TIMER_DIV1 RA8871M_PWM_TIMER_DIV2 RA8871M_PWM_TIMER_DIV4 RA8871M_PWM_TIMER_DIV8
pwm0_clk_div	PWM0 base frequency divider setting RA8871M_PWM_TIMER_DIV1 RA8871M_PWM_TIMER_DIV2 RA8871M_PWM_TIMER_DIV4 RA8871M_PWM_TIMER_DIV8
xpwm1_ctrl	PWM1 pin function selection RA8871M_XPWM1_OUTPUT_ERROR_FLAG RA8871M_XPWM1_OUTPUT_PWM_TIMER1 RA8871M_XPWM1_OUTPUT_OSC_CLK
xpwm0_ctr	PWM0 pin function selection RA8871M_XPWM0_GPIO_C7 RA8871M_XPWM0_OUTPUT_PWM_TIMER0 RA8871M_XPWM0_OUTPUT_CORE_CLK

pwm_Configuration()

Description:

Set and start PWM function

Function prototype:

```
void pwm_Configuration(ru8 pwm1_inverter, ru8 pwm1_auto_reload, ru8 pwm1_start, ru8
pwm0_dead_zone, ru8 pwm0_inverter, ru8 pwm0_auto_reload, ru8 pwm0_start);
```

Parameter	Description
pwm1_inverter	PWM1 output inverter off or on RA8871M_PWM_TIMER1_INVERTER_OFF RA8871M_PWM_TIMER1_INVERTER_ON
pwm1_auto_reload	PWM1 output one shot or auto reload RA8871M_PWM_TIMER1_ONE_SHOT RA8871M_PWM_TIMER1_AUTO_RELOAD
pwm1_start	PWM1 stop or start RA8871M_PWM_TIMER1_STOP

	RA8871M_PWM_TIMER1_START
pwm0_dead_zone	PWM0 dead zone disable or enable RA8871M_PWM_TIMER0_DEAD_ZONE_DISABLE RA8871M_PWM_TIMER0_DEAD_ZONE_ENABLE
pwm0_inverter	PWM0 output inverter off or on RA8871M_PWM_TIMER0_INVERTER_OFF RA8871M_PWM_TIMER0_INVERTER_ON
pwm0_auto_reload	PWM0 output one shot or auto reload RA8871M_PWM_TIMER0_ONE_SHOT RA8871M_PWM_TIMER0_AUTO_RELOAD
pwm0_start	PWM0 stop or start RA8871M_PWM_TIMER0_STOP RA8871M_PWM_TIMER0_START

pwm0_ClocksPerPeriod()

pwm1_ClocksPerPeriod()

Description:

The function “pwm0_ClocksPerPeriod()” sets the clock amount of each duty cycle of the PWM0. The function “pwm1_ClocksPerPeriod()” sets the clock amount of each duty cycle of the PWM1.

Function prototype:

`void pwm0_ClocksPerPeriod(ru16 clocks_per_period);`

`void pwm1_ClocksPerPeriod(ru16 clocks_per_period);`

Parameter	Description
clocks_per_period	Amount of the each duty cycle clock (1~65535)

Note:

Another meaning for the setting is PWM resolution, for example, the setting is 1000, then the duty cycle range can be adjusted from 0 to 1000.

pwm0_Duty()

pwm1_Duty()

Description:

“pwm0_Duty()” is the duty cycle setting for PWM0.

“pwm1_Duty()” is the duty cycle setting for PWM1.

Function prototype:

void pwm0_Duty(ru16 duty);

void pwm1_Duty(ru16 duty);

Parameter	Description
duty	Value of the duty cycle

Note:

Duty cycle’s duty range is decided by clocks_per_period setting value.

Example:

//pwm demo please measure by oscilloscope

```
ra8871m.pwm_Prescaler(RA8871M_PRESCALER); //if core_freq = 100MHz, pwm base clock
//= 100/(3+1) = 25MHz
```

```
ra8871m.pwm_ClockMuxReg(RA8871M_PWM_TIMER_DIV4, RA8871M_PWM_TIMER_DIV4,
RA8871M_XPWM1_OUTPUT_PWM_TIMER1,RA8871M_XPWM0_OUTPUT_PWM_TIMER0
);
```

//pwm timer clock = 25/4 = 6.25MHz

```
ra8871m.pwm0_ClocksPerPeriod(1024); // pwm0 = 6.25MHz/1024 = 6.1KHz
```

```
ra8871m.pwm0_Duty(10); //pwm0 set 10/1024 duty
```

```
ra8871m.pwm1_ClocksPerPeriod(256); // pwm1 = 7.5MHz/256 = 24.4KHz
```

```
ra8871m.pwm1_Duty(5); //pwm1 set 5/256 duty
```

```
ra8871m.pwm_Configuration(RA8871M_PWM_TIMER1_INVERTER_ON,RA8871M_PWM_TI
MER1_AUTO_RELOAD,RA8871M_PWM_TIMER1_START,RA8871M_PWM_TIMER0_DEA
D_ZONE_DISABLE ,RA8871M_PWM_TIMER0_INVERTER_ON,RA8871M_PWM_TIMER0_
AUTO_RELOAD,RA8871M_PWM_TIMER0_START);
```

Chapter 10 Arduino SD

In this section, we use a SD card as image data source for RA8871M and it connected with Arduino Due board. So before we use this kind of application, user needs to prepare the converted image file (such as `***.bin`) and store the `“***.bin”` file into the SD card via PC. If the image file has stored into the SD card already, and then RA8871M is able to get the image data from the SD card through Arduino Due’s access.

Function	Description
<code>sdCardShowPicture16bpp()</code>	Read image data with specified filename from SD card and written to specified location of the current canvas
<code>sdCardShowPicture16bppBteMpuWriteWithROP()</code>	Read image data with specified filename from SD card, and then written to specified location of the destination canvas through BTE MPU write with logic operation.
<code>sdCardShowPicture16bppBteMpuWriteWithChromaKey()</code>	Read image data with specified filename from SD card, and then written to specified location of the destination canvas through BTE MPU write with chroma key color ignore.
<code>sdCardShowPicture16bppBteMpuWriteColorExpansion()</code>	Read (1bpp) image data with specified filename from SD card, and then written to specified location of the destination canvas through BTE MPU write with color expansion.
<code>sdCardShowPicture16bppBteMpuWriteColorExpansionWithChromaKey()</code>	Read (1bpp) image data with specified filename from SD card, and then written to specified location of the destination canvas through BTE MPU write with color expansion and chroma key color ignore.

Note:

These subroutines are additionally provided, it is not included in `Ra8871m_Lite.cpp`, if user needs the relevant application, please refer to `“Ra8871m_Lite_Arduino_SD.ino”`, and copy the needed functions to your own programming project.

The circuitry connection between Arduino board, SD card and RA8871M, please refer to `“RA8871MArduinoDueSD Wire Sketch.jpg”` or appendix [Figure A-2](#).

Image data is converted by using the `“Image_Tool_v1.1.0.1”` image tool.

sdCardShowPicture16bpp()

Description:

Read the image data of the specified file from SD card, and then write the image data on the location of the specified canvas.

Function prototype:

```
void sdCardShowPicture16bpp(unsigned short x, unsigned short y, unsigned short width, unsigned short height, char *filename);
```

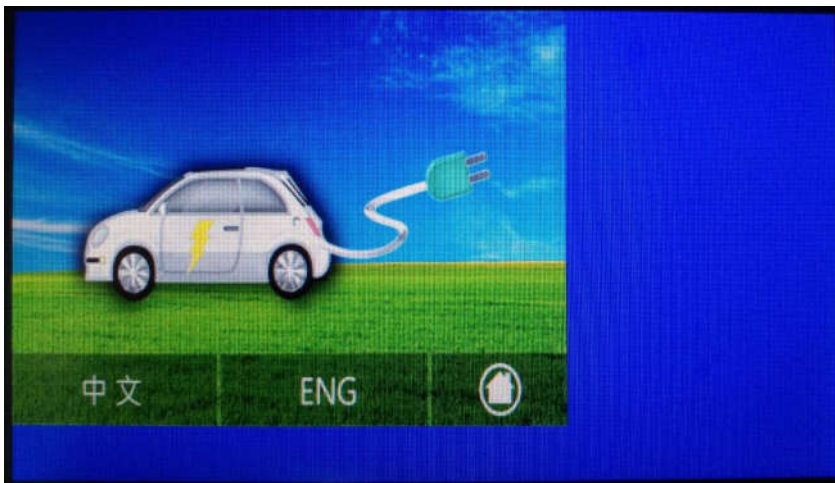
Parameter	Description
<code>x</code>	X-axis coordinate
<code>y</code>	Y-axis coordinate
<code>width</code>	Width of the image
<code>height</code>	Height of the image
<code>*filename</code>	Image filename

Example:

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);

sdCardShowPicture16bpp(0,0,320,240,"carc.bin");
```

Screenshot of the example:



sdCardShowPicture16bppBteMpuWriteWithROP()

Description:

Read the image data of the specified file from SD card, and then write the image data on the destination of the specified canvas through the BTE MPU write with ROP function.

Function prototype:

```
void sdCardShowPicture16bppBteMpuWriteWithROP(unsigned long s1_addr, unsigned short s1_image_width, unsigned short s1_x, unsigned short s1_y, unsigned long des_addr, unsigned short des_image_width, unsigned short des_x, unsigned short des_y, unsigned short width, unsigned short height, unsigned char rop_code, char *filename);
```

Parameter	Description
s1_addr	Start address of the memory of the source 1 canvas
s1_image_width	Width of the image memory of the source 1 canvas
s1_x	Source 1 image X-axis coordinate of the canvas
s1_y	Source 1 image Y-axis coordinate of the canvas
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
width	Image width for write
height	Image height for write
rop_code	Select of the logic operation RA8871M_BTE_ROP_CODE_0 (Blackness) RA8871M_BTE_ROP_CODE_1 $\sim S0 \cdot \sim S1$ or $\sim (S0+S1)$ RA8871M_BTE_ROP_CODE_2 $\sim S0 \cdot S1$ RA8871M_BTE_ROP_CODE_3 $\sim S0$ RA8871M_BTE_ROP_CODE_4 $S0 \cdot \sim S1$

	RA8871M_BTE_ROP_CODE_5 ~S1 RA8871M_BTE_ROP_CODE_6 S0^S1 RA8871M_BTE_ROP_CODE_7 ~S0+~S1 or ~ (S0 · S1) RA8871M_BTE_ROP_CODE_8 S0 · S1 RA8871M_BTE_ROP_CODE_9 ~ (S0^S1) RA8871M_BTE_ROP_CODE_10 S1 RA8871M_BTE_ROP_CODE_11 ~S0+S1 RA8871M_BTE_ROP_CODE_12 S0 RA8871M_BTE_ROP_CODE_13 S0+~S1 RA8871M_BTE_ROP_CODE_14 S0+S1 RA8871M_BTE_ROP_CODE_15 (Whiteness)
*filename	Image filename

Note:

Regarding the related MPU data write functions of BTE, the S0 (source0) can be regarded as the MPU write data and the S1 (Source1) can be set as the destination.

Example:

```

ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);

ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_ENABLE,RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);

```

```
ra8871m.putString(0,0,"Read picture from sd card and write to ra8871m with BTE ROP");
```

```
sdCardShowPicture16bppBteMpuWriteWithROP(PAGE1_START_ADDR, SCREEN_WIDTH,
50,100,PAGE1_START_ADDR,SCREEN_WIDTH,50,100,128,128,RA8871M_BTE_ROP_CODE_3,"home.bin");
```

```
sdCardShowPicture16bppBteMpuWriteWithROP(PAGE1_START_ADDR, SCREEN_WIDTH,
50+128,100,PAGE1_START_ADDR,SCREEN_WIDTH,50+128,100,128,128,RA8871M_BTE_ROP_CODE_6,"appli.bin");
```

Screenshot of the example:



sdCardShowPicture16bppBteMpuWriteWithChromaKey()

Description:

Read the image data of the specified file from SD card, and then write the image data on the destination of the specified canvas through the BTE MPU write with chroma key function.

Function prototype:

```
void sdCardShowPicture16bppBteMpuWriteWithChromaKey(unsigned long des_addr ,
unsigned short des_image_width, unsigned short des_x, unsigned short des_y, unsigned short
width, unsigned short height, unsigned short chromakey_color, char *filename);
```

Parameter	Description
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas

<code>des_y</code>	Destination image Y-axis coordinate of the canvas
<code>width</code>	Image width for write
<code>height</code>	Image height for write
<code>chromakey_color</code>	Data of chroma key color
<code>* filename</code>	Image filename

Example:

```

ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);

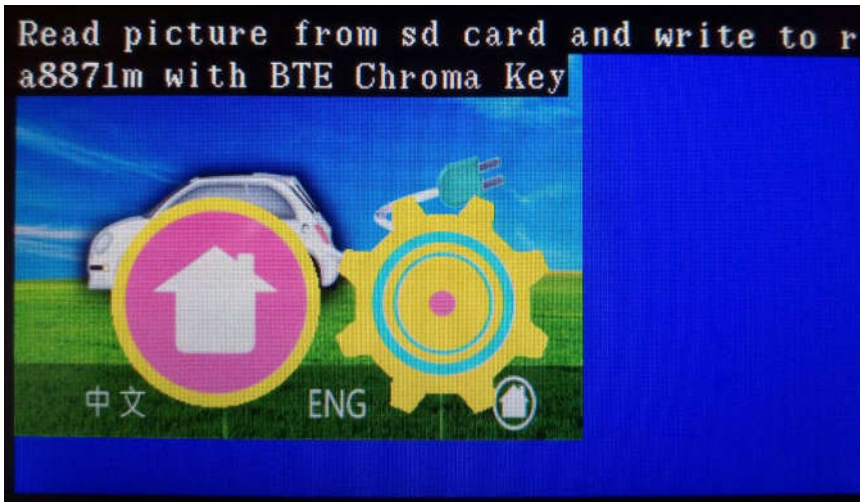
sdCardShowPicture16bpp(0,0,320,240,"carc.bin");

ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_ENABLE,RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.putString(0,0,"Read picture from sd card and write to ra8871m with BTE Chroma Key");

sdCardShowPicture16bppBteMpuWriteWithChromaKey(PAGE1_START_ADDR,SCREEN_WIDTH,50,100,128,128,0xf800,"home.bin");
sdCardShowPicture16bppBteMpuWriteWithChromaKey(PAGE1_START_ADDR,SCREEN_WIDTH,50+128,100,128,128,0xf800,"appli.bin");

```

Screenshot of the example:



sdCardShowPicture16bppBteMpuWriteColorExpansion()

Description:

Read the image data (1bpp) of the specified file from SD card, and then write the image data on the destination of the specified canvas through the BTE MPU write with color expansion function.

Function prototype:

```
void sdCardShowPicture16bppBteMpuWriteColorExpansion(unsigned long des_addr, unsigned short des_image_width, unsigned short des_x, unsigned short des_y, unsigned short width, unsigned short height, unsigned short foreground_color, unsigned short background_color, char *filename);
```

Parameter	Description
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
width	Image width for write
height	Image height for write
foreground_color	Foreground color
background_color	Background color
* filename	Image filename

Example:

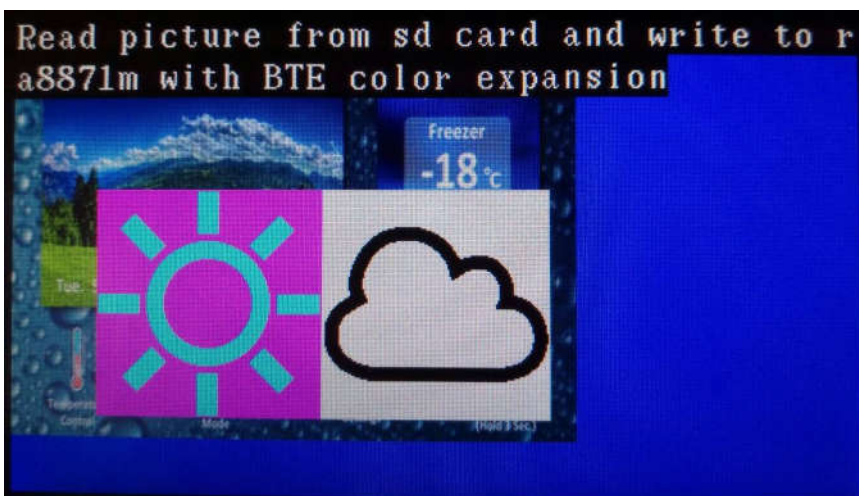
```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);

sdCardShowPicture16bpp(0,0,320,240,"refri.bin");
```

```
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_ENABLE,
    RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.putString(0,0,"Read picture from sd card and write to ra8871m with BTE color expansion");
```

```
sdCardShowPicture16bppBteMpuWriteColorExpansion(PAGE1_START_ADDR,SCREEN_WIDTH,50,100, 128, 128,COLOR65K_CYAN,COLOR65K_MAGENTA,"sun.bin");
sdCardShowPicture16bppBteMpuWriteColorExpansion(PAGE1_START_ADDR,SCREEN_WIDTH,50+128, 100, 128, 128,COLOR65K_BLACK,COLOR65K_WHITE,"cloud.bin");
```

Screenshot of the example:



sdCardShowPicture16bppBteMpuWriteColorExpansionWithChromaKey()

Description:

Read the image data (1bpp) of the specified file from SD card, and then write the image data on the destination of the specified canvas through the BTE MPU write with color expansive and chroma key function.

Function prototype:

```
void sdCardShowPicture16bppBteMpuWriteColorExpansionWithChromaKey (unsigned long des_addr, unsigned short des_image_width, unsigned short des_x, unsigned short des_y, unsigned short width, unsigned short height, unsigned short foreground_color, unsigned short background_color, char *filename);
```

Parameter	Description
des_addr	Start address of the memory of the destination canvas
des_image_width	Width of the image memory of the destination canvas
des_x	Destination image X-axis coordinate of the canvas
des_y	Destination image Y-axis coordinate of the canvas
width	Image width for write
height	Image height for write
foreground_color	Foreground color
background_color	Background color
* filename	Image filename

[foreground_color](#) and [background_color](#) must be set to different color data.

Example:

```
ra8871m.canvasImageStartAddress(PAGE1_START_ADDR);
ra8871m.canvasImageWidth(SCREEN_WIDTH);
ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
ra8871m.drawSquareFill(0, 0, SCREEN_WIDTH-1, SCREEN_HEIGHT-1, COLOR65K_BLUE);

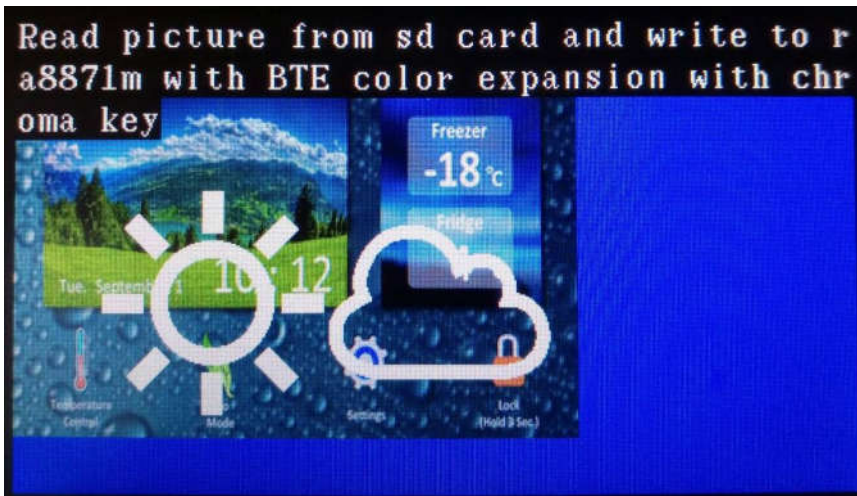
sdCardShowPicture16bpp(0,0,320,240,"refri.bin");

ra8871m.activeWindowXY(0,0);
ra8871m.activeWindowWH(SCREEN_WIDTH,SCREEN_HEIGHT);
```

```
ra8871m.textColor(COLOR65K_WHITE,COLOR65K_BLACK);
ra8871m.setTextParameter1(RA8871M_SELECT_INTERNAL_CGROM,RA8871M_CHAR_HEIGHT_24,RA8871M_SELECT_8859_1);//cch
ra8871m.setTextParameter2(RA8871M_TEXT_FULL_ALIGN_ENABLE,
RA8871M_TEXT_CHROMA_KEY_DISABLE,RA8871M_TEXT_WIDTH_ENLARGEMENT_X1,RA8871M_TEXT_HEIGHT_ENLARGEMENT_X1);
ra8871m.putString(0,0,"Read picture from sd card and write to ra8871m with BTE color expansion with chroma key");
```

```
sdCardShowPicture16bppBteMpuWriteColorExpansionWithChromaKey(PAGE1_START_ADDR,SCREEN_WIDTH, 50, 100, 128, 128,COLOR65K_WHITE,COLOR65K_BLACK,"sun.bin");
sdCardShowPicture16bppBteMpuWriteColorExpansionWithChromaKey(PAGE1_START_ADDR,SCREEN_WIDTH, 50+128, 100, 128,
128,COLOR65K_WHITE,COLOR65K_BLACK,"cloud.bin");
```

Screenshot of the example:



Appendix A

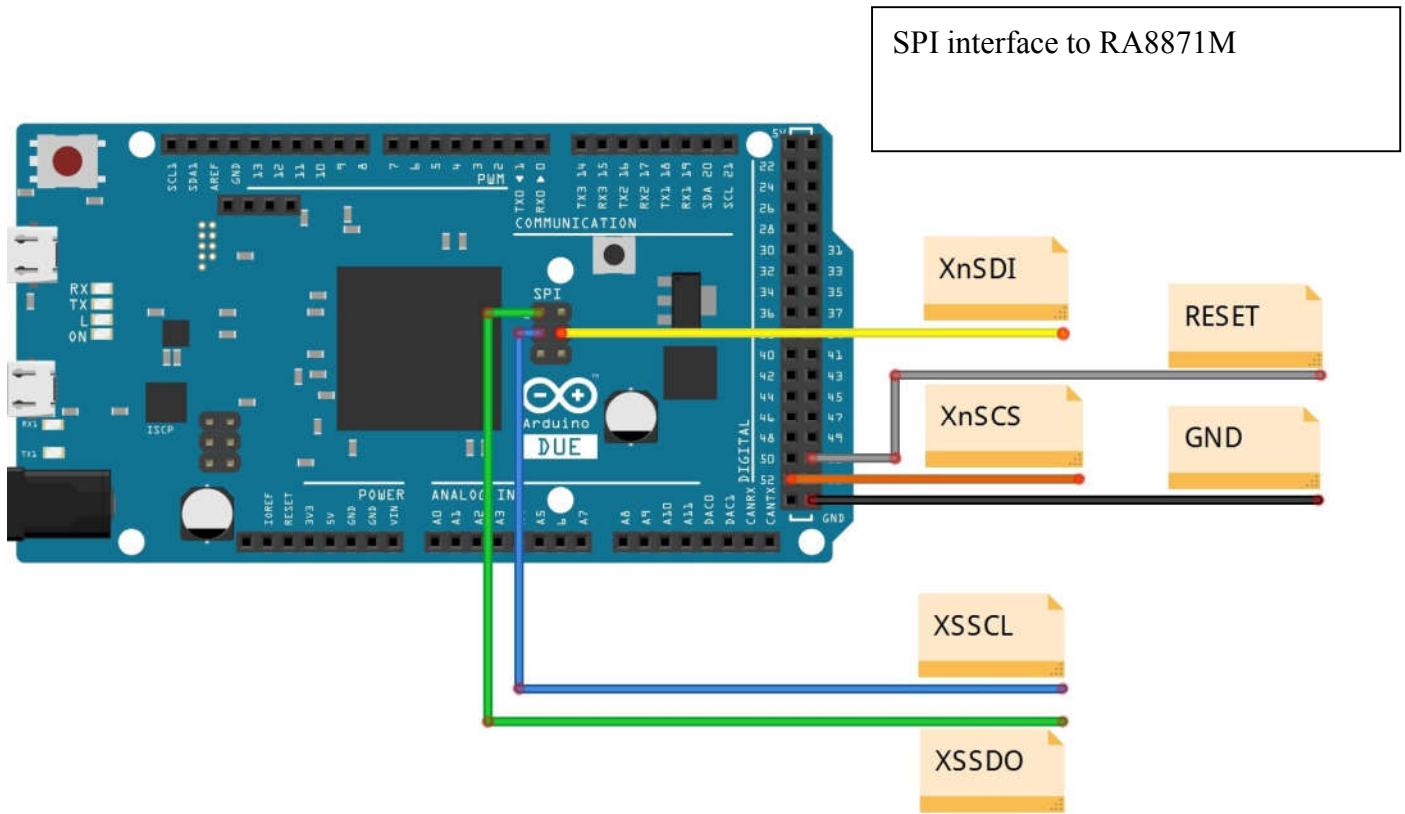


Figure A-1

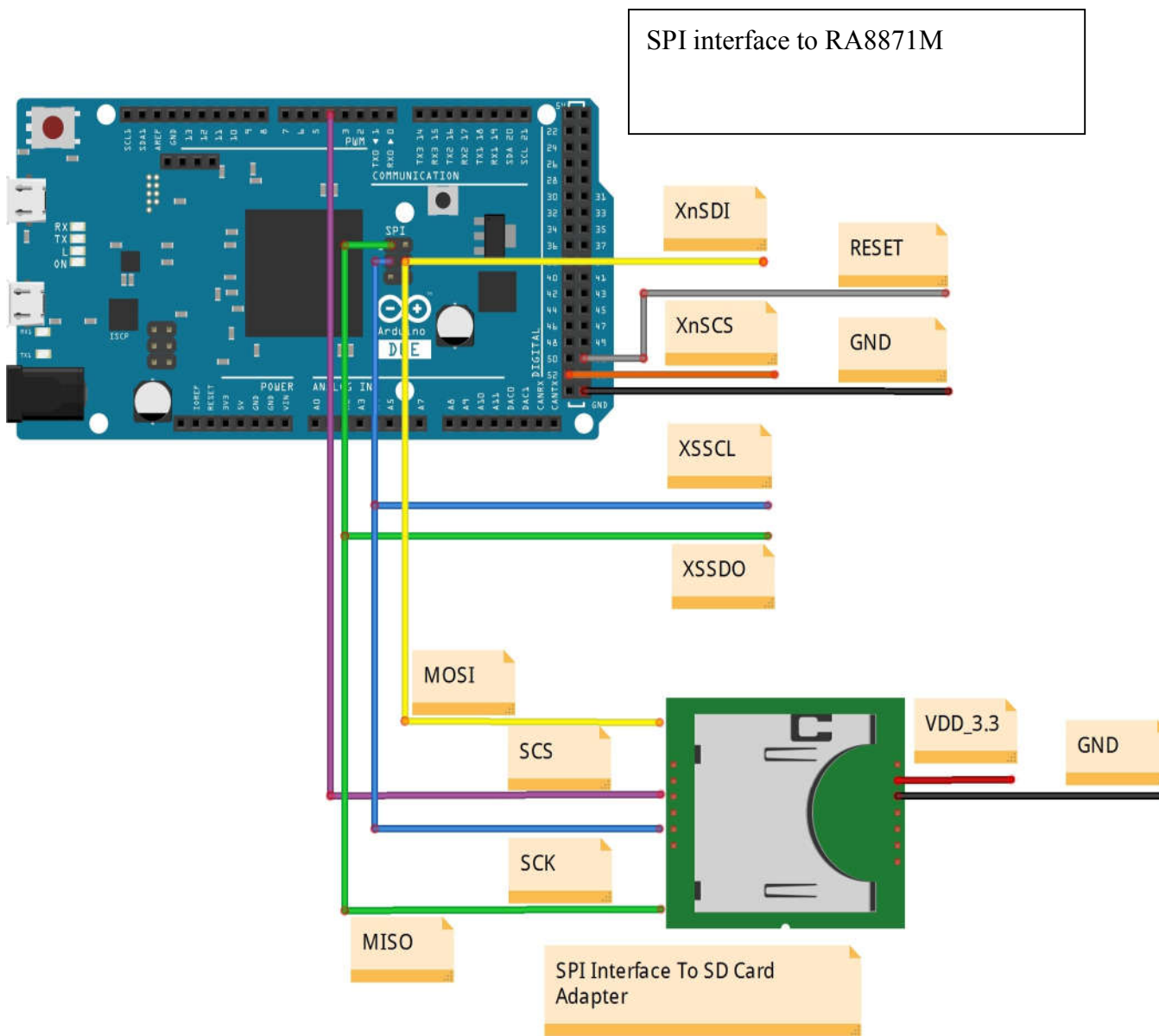


Figure A-2

End