

1.Introduction

The LCDWIKI GUI lib is the core graphics library for all our displays, providing a common set of graphics primitives (points, lines, circles, etc.). It needs to be paired with a hardware-specific library for each display device we carry (to handle the lower-level functions).

The LCDWIKI GUI lib have the base class.so all functions in this lib should be called by the subclass.

2.FUNCTIONS DECLARATION

definiens	LCDWIKI_GUI(void)
function	The main class constructor when using 8bit or 16bit or spi
	display modules.
parameters	None
returned value	None
notes	None

definiens	virtual uint16_t Color_To_565(uint8_t r, uint8_t g, uint8_t b)
function	Pass three 8bits colour value and get the 16bits colour value
parameters	r : the 8bits red value
	g : the 8bits green value
	b : the 8bits blue value
returned value	The 16bits colour value(rrrrrggggggbbbbbb)
notes	This is virtual function and it is defined by the subclass

definiens	virtual void Draw_Pixe(int16_t x, int16_t y, uint16_t color)
function	Using color value to draw a single point
parameters	x : the x coordinate of the piexl
	y : the y coordinate of the piexl
	color : the color value of the piexl
returned value	None
notes	This is virtual function and it is defined by the subclass

definiens	virtual void Fill_Rect(int16_t x, int16_t y, int16_t w, int16_t h,
	uint16_t color)
function	Using color value to draw a filled rectangle with w width and h
	height in x and y coordinate
parameters	x : the x coordinate of the start-corner
	y: the y coordinate of the start-corner
	w : the width of the rectangle
	h : the height of the rectangle
	color : the color value of the filled rectangle
returned value	None
notes	This is virtual function and it is defined by the subclass

definiens	virtual void Set_Addr_Window(int16_t x1, int16_t y1,
	int16_t x2, int16_t y2)
function	Set display area bewteen two point
parameters	x1 : the x coordinate of the start-corner
	y1 : the y coordinate of the start-corner
	x2 : the x coordinate of the end-corner
	y2 : the y coordinate of the end-corner
returned value	None
notes	This is virtual function and it is defined by the subclass

definiens	virtual void Push_Any_Color(uint16_t * block, int16_t n, bool
	first, uint8_t flags)
function	Set a large number of color values at a time
parameters	block : the array of colour values
	n : the number of colour values
	first: 1- First set the command of write color value
	0-have set the command of write color value
	flags : 0-read color value from RAM
	1-read color value from flash
returned value	None
notes	This is virtual function and it is defined by the subclass

definiens	virtual int16_t Read_GRAM(int16_t x, int16_t y, uint16_t
	*block, int16_t w, int16_t h)
function	Read colour value from GRAM
parameters	x : the x coordinate of the start-corner
	y: the y coordinate of the start-corner
	block : the array of saving colour value
	w : the width of the Read area
	h : the heigth of the Read area
returned value	0-successful
notes	This is virtual function and it is defined by the subclass

definiens	virtual int16_t Get_Height(void) const
function	Get the display height
parameters	None
returned value	The diaplay height
notes	This is virtual function and it is defined by the subclass

definiens	virtual int16_t Get_Width(void) const
function	Get the display width
parameters	None
returned value	The diaplay width
notes	This is virtual function and it is defined by the subclass

definiens	void Set_Draw_color(uint16_t color)
function	Set the drawing color
parameters	color : the 16bits Drawing color value
returned value	None
notes	None

definiens	void Set_Draw_color(uint16_t color)
function	Set the drawing color
parameters	color : the 16bits Drawing color value
returned value	None

notes	None
-------	------

definiens	void Set_Draw_color(uint8_t r, uint8_t g, uint8_t b)
function	Set the drawing color
parameters	r : the 8bits red value
	g : the 8bits green value
	b : the 8bits blue value
returned value	None
notes	None

definiens	uint16_t Get_Draw_color(void) const
function	get the drawing color
parameters	None
returned value	The 16bits drawing color value(rrrrrggggggbbbbb)
notes	None

definiens	void Draw_Pixel(int16_t x, int16_t y)
function	Draw a single point
parameters	x : the x coordinate of the piexl y : the y coordinate of the piexl
returned value	None
notes	None

definiens	uint16_t Read_Pixel(int16_t x, int16_t y)
function	Get the color value of a single point
parameters	x : the x coordinate of the piexl
	y : the y coordinate of the piexl
returned value	16bits color value of a single point
notes	The mould must be readable, this function can be used normally.

definiens	void Draw_Fast_VLine(int16_t x, int16_t y, int16_t h)
function	Quickly draw out a vertical line
parameters	x : the x coordinate of the start point
	y : the y coordinate of the start point
	h : the height of the line
returned value	None
notes	None

definiens	void Draw_Fast_HLine(int16_t x, int16_t y, int16_t w)
function	Quickly draw out a horizontal line
parameters	x : the x coordinate of the start point
	y : the y coordinate of the start point
	h : the width of the line
returned value	None
notes	None

definiens	void Fill_Screen(uint16_t color)
function	Fill whole screen area
parameters	color : 16bits color value
returned value	None
notes	None

definiens	void Fill_Screen(uint8_t r, uint8_t g, uint8_t b)
function	Fill whole screen area
parameters	r : the 8bits red value
	g : the 8bits green value
	b : the 8bits blue value
returned value	None
notes	The r,g,b is converted to 16bits value(rrrrrggggggbbbbb)

definiens	void Draw_Line(int16_t x1, int16_t y1, int16_t x2, int16_t y2)
function	Draw a line be
parameters	r : the 8bits red value
	g : the 8bits green value
	b : the 8bits blue value
returned value	None
notes	The r,g,b is converted to 16bits value(rrrrrggggggbbbbb)

definiens	void Draw_Rectangle(int16_t x1, int16_t y1, int16_t x2,
	int16_t y2)
function	Draw a rectangle between two points
parameters	x1 : the x coordinate of the start point
	y1 : the y coordinate of the start point
	x2 : the x coordinate of the end point
	y2 : the y coordinate of the end point
returned value	None
notes	None

definiens	void Fill_Rectangle(int16_t x1, int16_t y1, int16_t x2, int16_t
	y2)
function	Draw a filled rectangle between two points
parameters	x1 : the x coordinate of the start point
	y1 : the y coordinate of the start point
	x2 : the x coordinate of the end point
	y2 : the y coordinate of the end point
returned value	None
notes	None

definiens	void Draw_Round_Rectangle(int16_t x1, int16_t y1, int16_t
	x2, int16_t y2, uint8_t radius)
function	Draw a rectangle with slightly rounded corners between two
	points

parameters	x1 : the x coordinate of the start point
	y1 : the y coordinate of the start point
	x2 : the x coordinate of the end point
	y2 : the y coordinate of the end point
	radius: radius of the rounded corners, the minimum value is 5
returned value	None
notes	If the radius is smaller than the minimum value ,the round
	rectangle will not be drawn

definiens	void Fill_Round_Rectangle(int16_t x1, int16_t y1, int16_t
	x2,int16_t y2, int16_t radius)
function	Draw a filled rectangle with slightly rounded corners between
	two points
parameters	x1 : the x coordinate of the start point
	y1 : the y coordinate of the start point
	x2 : the x coordinate of the end point
	y2 : the y coordinate of the end point
	radius: radius of the rounded corners, the minimum value is 5
returned value	None
notes	If the radius is smaller than the minimum value ,the round
	rectangle will not be drawn

definiens	void Draw_Circle(int16_t x, int16_t y, int16_t radius)
function	Draw a circle with a specified radius
parameters	x : the x coordinate of the center of the circle
	y: the y coordinate of the center of the circle

	radius : radius of the circle
returned value	None
notes	None

definiens	void Draw_Circle_Helper(int16_t x0, int16_t y0, int16_t
	radius, uint8_t cornername)
function	Draw rounded corners with a specified radius
parameters	x0 : the x coordinate of the center of the rounded corner
	y0 : the y coordinate of the center of the rounded corner
	radius: radius of the rounded corners, the minimum value is 5
	cornername : the order number of the rounded corners,
	1 : top left corner
	2 : top right corner
	4 : lower right corner
	8 : lower left quarter
returned value	None
notes	If the radius is smaller than the minimum value ,the round
	rectangle will not be drawn.you can draw several rounded
	corners at a time

definiens	void Fill_Circle(int16_t x, int16_t y, int16_t radius)
function	Draw a filled circle with a specified radius
parameters	x : the x coordinate of the center of the circle
	y: the y coordinate of the center of the circle
	radius : radius of the circle

returned value	None
notes	None

definiens	void Fill_Circle_Helper(int16_t x0, int16_t y0, int16_t r,
	uint8_t cornername,int16_t delta)
function	Draw filled rounded corners with a specified radius
parameters	x0 : the x coordinate of the center of the rounded corner
	y0 : the y coordinate of the center of the rounded corner
	r : radius of the rounded corner
	cornername : the order number of the rounded corners
	1 : right rounded corner
	2 : left rounded corner
	delta: Non - circular area height
returned value	None
notes	you can draw filled several rounded corners at a time

definiens	void Draw_Triangle(int16_t x0, int16_t y0, int16_t x1, int16_t
	y1,int16_t x2, int16_t y2)
function	Draw a triangle between three points
parameters	x0 : the x coordinate of the start point of the triangle bottom
	y0 : the y coordinate of the start point of the triangle bottom
	x1: the x coordinate of the triangular vertex
	y1: the x coordinate of the triangular vertex
	x2 : the x coordinate of the end point of the triangle bottom
	y2 : the y coordinate of the end point of the triangle bottom

returned value	None
notes	None

definiens	void Fill_Triangle(int16_t x0, int16_t y0, int16_t x1, int16_t
	y1,int16_t x2, int16_t y2)
function	Draw a filled triangle between three points
parameters	x0 : the x coordinate of the start point of the triangle bottom
	y0 : the y coordinate of the start point of the triangle bottom
	x1 : the x coordinate of the triangular vertex
	y1 : the y coordinate of the triangular vertex
	x2 : the x coordinate of the end point of the triangle bottom
	y2 : the y coordinate of the end point of the triangle bottom
returned value	None
notes	None

definiens	void Draw_Bit_Map(int16_t x, int16_t y, int16_t sx, int16_t
	sy, const uint16_t *data, int16_t scale)
function	Draw a bitmap on the screen
parameters	x : the x coordinate of the top left corner of bitmap
	y : the y coordinate of the top left corner of bitmap
	sx : width of the bitmap
	sy : height of the bitmap
	data : array containing the bitmap-data
	scale : scaling factor. Each pixel in the bitmap will be drawn as
	<scale>x<scale> pixels on screen</scale></scale>

returned value	None
notes	None

definiens	void Set_Text_Cousur(int16_t x, int16_t y)
function	Set text position in screen
parameters	x : the x coordinate of the text
	y : the y coordinate of the text
returned value	None
notes	None

definiens	int16_t Get_Text_X_Cousur(void) const
function	get the x coordinate of the text
parameters	None
returned value	the x coordinate of the text
notes	None

definiens	int16_t Get_Text_Y_Cousur(void) const
function	get the y coordinate of the text
parameters	None
returned value	the y coordinate of the text
notes	None

definiens	void Set_Text_colour(uint16_t color)
function	Set the text color value
parameters	Color : the 16bits color value of the text
returned value	None
notes	None

definiens	void Set_Text_colour(uint8_t r, uint8_t g, uint8_t b)
function	Set the text color value
parameters	r : the 8bits red value of the text
	g : the 8bits green value of the text
	b : the 8bits blue value of the text
returned value	None
notes	None

definiens	uint16_t Get_Text_colour(void) const
function	get the text color value
parameters	None
returned value	the 16bits color value of the text
notes	None

definiens	void Set_Text_Back_colour(uint16_t color)
function	set the background color value of the text

parameters	Color : the 16bits background color value of the text
returned value	None
notes	None

definiens	void Set_Text_Back_colour(uint8_t r, uint8_t g, uint8_t b)
function	set the background color value of the text
parameters	r : the 8bits red value of the text
	g : the 8bits green value of the text
	b : the 8bits blue value of the text
returned value	None
notes	None

definiens	void Set_Text_Back_colour(uint8_t r, uint8_t g, uint8_t b)
function	set the background color value of the text
parameters	r : the 8bits red value of the text
	g : the 8bits green value of the text
	b : the 8bits blue value of the text
returned value	None
notes	None

definiens	uint16_t Get_Text_Back_colour(void) const
function	get the background color value of the text
parameters	None

returned value	the 16bits background color value of the text
notes	None

definiens	void Set_Text_Size(uint8_t s)
function	set the size of the text
parameters	s : the size of the text
returned value	None
notes	None

definiens	uint8_t Get_Text_Size(void) const
function	Get the size of the text
parameters	None
returned value	The size value of the text
notes	None

definiens	void Set_Text_Mode(boolean mode)
function	Set overlap mode of the text
parameters	mode : 0-no overlap
	1-overlap
returned value	None
notes	If the mode is overlap, the background color setting of the text
	is invalid.

definiens	boolean Get_Text_Mode(void) const
function	get the overlap mode value of the text
parameters	None
returned value	0-no overlap
	1-overlap
notes	If the mode is overlap, the background color setting of the text
	is invalid.

definiens	size_t Print(uint8_t *st, int16_t x, int16_t y)
function	Print a string at the specified coordinates
parameters	st : the string to print
	x: the x coordinate of the top left corner of the first character
	y: the y coordinate of the top left corner of the first character
returned value	The Number of characters
notes	You can use the literals LEFT, CENTER and RIGHT as the
	x-coordinate to align the string on the screen

definiens	void Print_String(const uint8_t *st, int16_t x, int16_t y)
function	Print a constant string at the specified coordinates
parameters	st : the constant string to print
	x : the x coordinate of the top left corner of the first character
	y: the y coordinate of the top left corner of the first character
returned value	None
notes	You can use the literals LEFT, CENTER and RIGHT as the
	x-coordinate to align the string on the screen

definiens	void Print_String(uint8_t *st, int16_t x, int16_t y)
function	Print a string at the specified coordinates
parameters	st : the string to print
	x: the x coordinate of the top left corner of the first character
	y: the y coordinate of the top left corner of the first character
returned value	None
notes	You can use the literals LEFT, CENTER and RIGHT as the
	x-coordinate to align the string on the screen

definiens	void Print_String(String st, int16_t x, int16_t y)
function	Using string class to print a string at the specified coordinates
parameters	st : the string object
	x: the x coordinate of the top left corner of the first character
	y: the y coordinate of the top left corner of the first character
returned value	None
notes	You can use the literals LEFT, CENTER and RIGHT as the
	x-coordinate to align the string on the screen

definiens	void Print_Number_Int(long num, int16_t x, int16_t y,
	int16_t length, uint8_t filler, int16_t system)
function	Print a specified length Integral number at the specified
	coordinates
parameters	num : the value to print (-2,147,483,648 to 2,147,483,647)
_	INTEGERS ONLY

	,
	x: the x coordinate of the top left corner of the first
	number/sign
	y: the y coordinate of the top left corner of the first
	number/sign
	length: minimum number of digits/characters (including sign)
	to display
	filler : filler character to use to get the minimum length. The
	character will be inserted in front of the number, but after the
	sign. Default is ' ' (space).
	system : 8-octal
	10- decimal
	16- hexadecimal
returned value	None
notes	You can use the literals LEFT, CENTER and RIGHT as the
	x-coordinate to align the string on the screen

definiens	void Print_Number_Float(double num, uint8_t dec, int16_t
	x, int16_t y, uint8_t divider, int16_t length, uint8_t filler)
function	Print a specified length floating-point number at the specified
	coordinates.
parameters	num: the value to print(Supported range depends on the
	number of fractional digits used.Approx range is
	+/-2*(10^(9-dec)))
	dec : digits in the fractional part (1-5) 0 is not supported
	x : the x coordinate of the top left corner of the first
	number/sign
	y: the y coordinate of the top left corner of the first
	number/sign

	divider: Single character to use as decimal point. Default is '.'
	length: minimum number of digits/characters (including sign)
	to display
	filler : filler character to use to get the minimum length. The
	character will be inserted in front of the number, but after the
	sign. Default is ' ' (space).
returned value	None
notes	You can use the literals LEFT, CENTER and RIGHT as the
	x-coordinate to align the string on the screen

definiens	void Draw_Char(int16_t x, int16_t y, uint8_t c, uint16_t
	color,uint16_t bg, uint8_t size, boolean mode)
function	Draw a character at the specified coordinates.
parameters	x : the x coordinate of the top left corner of the character
	y: the y coordinate of the top left corner of the character
	c : the character to print
	color : the color value of the character to print
	bg : the background color value of the character to print
	size : the size of the character to print
	mode : 0-no overlap
	1-overlap
returned value	None
notes	If the mode is overlap, the background color setting of the text
	is invalid.

definiens	size_t write(uint8_t c)
function	Write a character to print
parameters	c : the character to print
returned value	The statue of writing.
	1-successful
notes	None

definiens	int16_t Get_Display_Width(void) const
function	Get the width of the screen
parameters	None
returned value	the width of the screen
notes	None

definiens	int16_t Get_Display_Height(void) const
function	Get the height of the screen
parameters	None
returned value	the height of the screen
notes	None